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Witness:	Robert Sparks

Order Instituting Rulemaking to Integrate and Refine Procurement Policies and Consider Long-Term Procurement Plans.

Rulemaking 12-03-014

EXHIBITS SUPPORTING PREPARED DIRECT TESTIMONY, AND SUPPLEMENTAL TESTIMONY OF ROBERT SPARKS ON BEHALF OF THE CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION

Rulemaking:12-03-014Exhibit No.:ISO-10Witness:

California Energy Commission 2009 Integrated Energy Policy Report

California EnErgy Commission 2009 Integrated energy Pollcy rePort

CEC-100-2009-003-CMF

arnold sChwarzEnEggEr govErnor

SB GT&S 0558829

We dedicate the 2009 Integratemetrgy Policy eport to

DR. ARTHUR ROSENFELD

Energy Commissioner april 2000 – January 2010

a living legend who is widely recognized for his dedication to the cause of energy efficiency and whose leadership in scientific research, technology development, and public policy innovation leaves a lasting and profound legacy.

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PrefAce

the 2009 integrated Energy Policeportwas pre-

pared in response to Senate Bill 1389 (Bowehapter 568, Statutes of 2002), which requires that the californiænergy commission prepare a biennial integrated energy policy report that contains an integrated assessment of major energy trends and issues facing the state's electricity, natural gas, and transportation fuel sectors and provides policy recommendations to conserve resources; protect the environment; ensure reliable, secure, and diverse energy supplies; enhance the state's economy; and protect public health and safety (Rubskic rescode § 25301[a]). this report fulfills the requirement of SB 1389.

the report was developed under the direction **ericing**ycommission's 2009 Integrated nergy Policy eport committee as in previous Integrated nergy Policy eport proceedings, the mittee recognizes that close coordination with federal, state, and local agencies is essential to adequately identify and address critical energy infrastructure needs and related environmental challenges. In addition, input from state and local agencies is critical to develop the information and analyses that these agencies need to carry out their energy-related **dbitie**2009 *Integrated Energy Policy Report* reflects the input of a wide variety of stakeholders and federal, state, and local agencies that participated in the Integrated nergy Policy report proceeding he information gained from workshops and stakeholders along **withe** rgycommission staff analysis was used to develop the recommendations in this republet. committee would like to thank participants for their thoughtful contributions of time and expertise to the process.

the 2009 Integrated Energy Policy Report proposes policy and program direction to address the many challenges **fability** nia's energy future that are discussed throughout the body of the report. Specific recommendations are presented imapter 4, but the energy commission believes that certain policies and programs have priority and even urgency if california is going to address its diverse set of energy goals. the executive Summary therefore identifies those actions and policies that the energy commission considers to be of highest importance.

executive summAry

as california pursues its good dress climate change by reducing greenhouse gas emissions, the driving force for the state's energy policies continues to be maintaining a reliable, efficient, and affordable energy system that minimizes the environmental impacts of energy production and use. although the economic down turn has reduced energy demand in the short-term, demand is expected to grow over time as the economy recovers. It is essential that the state's energy sectors be flexible enough to respond to future fluctuations in the economy and that the state continue to develop and adopt the "green" technologies that are critical for long-term reliability and economic growth.

assembly Bill 32n/úñez, chapter 488, Statutes of 2006), the global Warming Solutionasct of 2006, established the goal of reducing greenhouse gas emissions to 1990 levels by 2020, and serves as the comprehensive framework for addressing climate change. However, many of the policies in place prior to passage of aB32 are also valued for their role in meeting the state's climate change goals ne of these policies is the loading order for electricity resources, which calls for meeting new electricity needs first with energy efficiency and demand response; second, with new generation from renewable energy and distributed generation resources; and third, with clean fossil-fueled generation and transmission infrast ructure improvemented important policy in place prior to the passage Bb 132 is the renewables Portfolio Standard, established in 2002, which currently requires retail sellers of electricity to procure 20 percent of their retail sales from renewable resources by 2010.

More recently overnor Schwarzenegger issued executive orders in 2008 and 2009 that established the enewable energy action team to develop a plan for renewable develop- 2016, while improving fuel efficiency and rement in sensitive desert habitat. accelerated the renewables Portfolio Standard requirement to 33 percent by 2020, and directed the air resources Board to adopt regulations by July 31, 2010, to meet that requirement.

While reducing greenhouse gas emissions is of paramount concern, it is not the only environmental issue facinçalifornia's electricity sector the State Wateresourcescontrol Board has issued a draft policy to phase out the use of once-through cooling in the state's 19 coastal power plants to reduce impacts on marine life from the pumping process and the discharge of heated water mother issue is the lack of emission credits in the South coast air Quality Managementdistrict that makes it difficult to obtain the necessary permits to build reliable replacement power before aging, less-efficient power plants can be retired or repowered.

the transportation and building sectors tricity coming from out-of-state imports. are primary contributors to greenhouse gas emissions in california.governor Schwarzenegger's executive order S-01-07 established a low carbon fuel standard for watts are on-line, 6 projects totaling 1,578 transportation fuels solocatifiornia that will reduce the carbon intensity abifornia's passenger vehicle fuels by at least 10 percent by 2020. In addition, the Iternative and renewable Fuel and vehicle technology Program created bayB 118 (núñez, chapter 750. Statutes of 2007) is working to develop and advanced transportation technologies to ronmental impacts that must be considered. help meet the state's climate change policies. Further, the federal government in June 2009, grantedcalifornia's request for a waiver that allowscalifornia to enact stricter air pollution tial, and industrial sectors (Figure 2). the standards for motor vehicles than those of the energy commission staff forecast of future federal governmenthe standardsaB 1493, Pavley, chapter 200, Statutes of 2002) are

expected to reduce greenhouse gas emissions from california passenger vehicles by about 22 percent in 2012, and about 30 percent in ducing motorists' costs.

this executive Summary focuses on the policy recommendations that the rgy commission believes should be the state's top priorities for meeting the goal of providing reliable, efficient, and cost-effective energy supplies for its citizenadditional recommendations for specific actions needed in the various energy sectors are provided inapter 4.

Electricity Supply and demand

Figuree-1 shows california's electricity generation supply mix in 2008. In-state generating facilities accounted for about 68 percent of total generation, with the remaining elec-

Since deregulation in 1998, tensergy commission has licensed more than 60 power plants: 44 projects representing 15,220 megamegawatts are under construction, and 12 projects totaling 6,415 megawatts are on hold but available for construction. In addition, the energycommission has a historic high level of more than 30 proposed projects under review, totaling more than 12,000 megawatts, many of which are large-scale solar thermal power and deploy alternative and renewable fuelsplants that present new and challenging envi-

> on the demand side.californians consumed 285,574 gigawatt hours of electricity in 2008, primarily in the commercial, residenelectricity demand shows that consumption will grow by 1.2 percent per year from





Source:californiaenergycommission

2010–2018, with peak demand growing an average of 1.3 percent annually over the same period.the current forecast is markedly lower than the forecast in 20097 Integrated Energy Policy Report primarily because of lower expected economic growth in both the near and long term as well as increased expectations of savings from energy efficiency.

Because of economic uncertainties surrounding the current recession and the timing of potential recovery, the Integratemetrgy Policyreport (ePr) committee directed staff to look in its forecast at alternative scenarios of economic and demographic growth and their impacts on electricity demand. Staff analyzed both optimistic and pessimistic scenarios and found only small differences in projected electricity demananthnual growth rates from 2010-2020 for electricity consumption and peak demand would increase from 1.2 percent and 1.3 percent, respectively, to 1.3 percent and 1.4 percent in the optimistic case and fall to 1.1 percent each under the pessimistic scenario.

Energy Efficiency and demand response

energy efficiency is a zero-emission strategy to reduce greenhouse gas emissions in the electricity sectoenergy efficiency and conservation programs also reduce energy costs, which makes businesses more competitive and allows consumers to save money. In addition, energy efficiency reduces the cost of meeting peak demand during periods of high temperatures and high prices. By reducing the demand for electricity, energy efficiency programs also play a major role in increasing reliability of the electricity system by reducing stress on existing power plants and the transmission system and reducing the demand for new power plants and transmission infrast ructure.

Because of the state's energy efficiency standards and efficiency and conservation programs, california's energy use per person has remained stable for more than 30 years while the national average has steadily increased. However, stabilizing per capita 2008 electricity use will not be enough to meet the carbon reduction goal **B**132, to meet those goals, the state must increase its efforts to achieve all cost-effective energy ef-Industrial 15% ficiency. Many of these efforts will be carried out by the investor-owned utilities and the publicly owned utilities, both of which are governed by legislative and regulatory mandates to identify and develop energy efficiency potential and to set annual savings gobbes. energy commission then uses these goals as the basis for developing its statewide energy efficiency goals.

Strategies to achieve all cost-effective energy efficiency and greenhouse gas emissions reduction goals include promoting the development of zero net energy buildings, increased building and appliance standards, and better enforcement of those standards.

a zero net energy building merges highly energy-efficient building construction, stateof-the-art appliances and lighting systems, and high performance windows to reduce a building's load and peak requirements and can include on-site solar water heating and renewable energy, such as solar photovoltaic, to meet remaining energy needlate result is a grid-connected building that draws energy from, and feeds surplus energy to, the grid. Making zero net energy buildings a reality by 2020 for residences and 2030 for commercial buildings will require ongoing collaboration among the energy commission, the california Public Utilitiescommission, and the air resources Board; coordination with local governments that have the authority over land use development and planning; and collaboration with the building industry.

figure e-2: electricity consumPtion by sector 2008



Source:californiaenergycommission

execUtiveSUMMary *EIECtRICIty*

4

california's building and appliance standards provide a significant share of energy savings from reduced energy dematilde 2008 Building efficiency Standards will take effect on January 1, 2010, and will require, on average, a 15 percent increase in energy efficiency savings compared with the 2005 Buildingefficiency Standardsthe 2009 appliance efficiency regulations became effective statewide oneugust 9, 2009, and, as required byaB 1109 (Huffman, chapter 534, Statutes of 2007), set new efficiency standards for general purpose lighting of a phased 50 percent increase in efficiency for residential general service lighting by 2011& first phase takes effect January 1, 2010.

another issue associated with energy efficiency is how to incorporate the expected energy savings from meeting the state's longterm energy efficiency goals into theergy commission's electricity and natural gas demand forecastnot all of the specific efforts and programs to achieve those goals are in place, since utility programs and efforts are only approved by the alifornia Public Utilities commission in three-year cycles. However, it is important to understand the impacts of these expected incremental savings as part of theenergycommission's demand forecasting efforts.

recommendations

the energy commission will adopt and enforce building and appliance standards that put california on the path to zero net energy residential buildings by 2020 and zero net energy commercial buildings by 2030.

 the energy commission and the california Public Utilitiescommission should work together to develop and implement audit, current recession. labeling, and retrofit programs for existing buildings that achieve all cost-effective energy renewable resources imalifornia's electricity efficiency measures, maximize the benefit

of existing utility programs, and expand the use of municipal and utility on-bill financing opportunities.

• the energy commission will use the 2009 adopted forecast as a starting point to estimate the incremental impacts from future efficiency programs and standards that are reasonably expected to occur, but for which program designs and funding are not yet committed. Staff is planning to use and possibly modify Itron's forecasting modelessat, for this new purpose, with It ron providing training for the model in early 2010 the energy commission, in cooperation with thealifornia Public Utilitiescommission, the investorowned utilities, and the publicly owned utilities, will devote sufficient resources to develop in-house capability to differentiate these future energy efficiency savings from energy efficiency savings that are already accounted for in the demand forecast.

renewable Energy

renewable energy is the first supply-side resource in the loading order and a key strategy for achieving greenhouse gas emission reductions from the electricity sector. Increasing the amount of renewable energy in california's electricity mix also reduces the risks and costs associated with potentially high and volatile natural gas prices while also reducing the state's dependence on imported natural gas used to generate electricity. renewable resources also provide other benefits such as economic development and new employment opportunities - benefits that have become increasingly important given the

challenges with increasing the amount of mix are plentiful hey include the difficulty of

gy into the electricity system; uncertainty on the timeline for meetimoenewables Portfolio the development of renewable facilities and associated transmission; difficulty in securing project financing; delays and duplication in siting processes: time and expense of new transmission development; the cost of renewable energy in a fluctuating energy market; and maintaining the state's existing baseline of renewable facilities.

the renewables Portfolio Standard re- needs. these technologies can also reduce aures retail sellers (defined as investor-owned the number of natural as-fired power plants utilities, electric service providers, and community choice aggregators) to increase renewto 20 percent by 2010. State law also requires publicly owned utilities to implement the stan-stage, are relatively expensive, and need furdard but gives them flexibility in developing specific targets and timelines. Imovember 2008, governor Schwarzenegger raisedlifornia's renewable energy goals to 33 percent meet 20 percent of the enewables Portfolio by 2020 in his executiveorder S-14-08, and in September 2009, executive order S-21-09 directed theair resources Board to develop regulations by July 31, 2010, for a 33 percent renewableenergy Standard.

In July 2009, the california Public Utilities commission reported that the three investorowned utilities were supplying approximately 13 percent of their aggregated total sales fromin obtaining air permits, as well as the addeligible renewable resources as of 2008, far below the 20 percent required by 2010. Publicly owned utilities are showing some progress in renewable energy procurement with expectations for the 15 largest publicly owned the state's baseload renewable capacity, also utilities of 12.4 percent connected by the per lio Standard-eligible renewable retail sales by of 2011 of the renewable energy Program, 2011, but this progress still falls far short of the renewable target.

integrating large amounts of renewable ener- make it more difficult to operate the system reliably. While geothermal and biomass resources can provide baseload power, resources like Standard goals; environmental concerns with wind, hydro, and solar are intermittent and not always available to meet system needs during peak hours. Intermittent resources can also drop off or pick up sudden ly, requiring quick action by system operators to compensate for the sudden changes. Significant energy storage will be required to integrate future levels of renewables, thus allowing better matching of renewable generation with electricity that would otherwise be needed to provide the characteristics the system needs to operate able energy as a percentage of their retail sales reliably. However, many storage technologies are still in the research and development ther refinement and demonstration.

> governor Schwarzenegger's xecutive order S-06-06 further requires the state to Standard with biopower. However, new biomass facilities continue to face bar riers to development there is significant potential for renewable generation fueled by biomethane from the state's dairies, but the high cost of emissions controls interferes with dairies' ability to obtain air permitsnew solid fuel biomass facilities also face challenges ed challenge in the Southcoast air Quality Managementdistrict of obtaining permits to emit particulate matteristing biomass facilities, which provide a significant portion of face challenges from the expiration at the end which provides production incentives that enable them to keep operating.

not all renewable generators provide the While renewable energy provides obvious operating characteristics that the system environmental benefits by reducing greenneeds to maintain local area reliability, and in-house gas emissions and criteria pollutants tegrating certain renewable technologies can associated with electricity generation, the infrastructure required to add large amounts of california, the state should pursue legislation renewable resources can have negative environmental effectefforts like the enewable energy transmission Initiative are working to facilitate the early identification and resolution or to avoid land use and environmental constraints to promote timely development of the california Public Utilitiesmmission, california's renewable generation resources the california Independent Systemporator. and associated transmission linesso, governor Schwarzeneggeresxecutive order S-14-08 establishes a process to conserve natural resources while expediting the permitting of renewable energy power plants able generation and the transmission facilities and transmission linesthe executive order established therenewable energy action team, comprised of theenergy commission, the californiadepartment of Fish and pame, the federal Bureau dfand Management, and the U.S. Fish and WI dlife Service, to identify and establish areas for potential renewable energy development and conservation in the colorado and Mojave deserts to help reduce the time and uncertainty associated with licensing new renewable projects on both state and federal landass part of implementing the executiveorder, the agencies are developing the desert renewable energy conservation Plan, a road map for renewable energy project development that will advance state and federal conservation goals while facilitating projects in desert regions of the state.

recommendations

• the energy commission, theair resources Board, thecalifornia Public Utilitiessmmission, and the california Independent System operator must continue to work together to implement a 33 percent renewable electricity policy that applies to all load-serving entities plus generation, or overgeneration, in which and retail providers.

 to reduce regulatory uncertainty for mar- include better coordination of the timing of ket participants and ensure a long-term and stable renewable energy policy framework for added to meet customer needs efficiently

to codify the 33 percent renewable target that was identified in governor Schwarzenegger's executiveorders S-14-08 and S-21-09.

the energy commission will work with the federal Bureau olfand Management, the californiadepartment of Fish anothame, and other agencies to implement specific measures to accelerate permitting of new renewneeded to serve that generation here measures include the elimination of duplication, shortened permitting timelines, and planning processes such as therenewable energy transmission Initiative and tlatesertrenewable energy conservation Plan that balance clean energy development and conservation.

 tomeet the governor's target of 20 percent of the state's renewable energy goals from biomass resources that was identified in executiveorder S-06-06, theenergycommission will facilitate and coordinate programs with other state and local agencies to address barriers to the expansion of biopower, including regulatory hurdles and project financing. the energy commission will also encourage the timely permitting of renewable energy additional research and development to reduce costs for biomass conversion, biopower technologies, and environmental controls.

> the energy commission will conduct further analysis to identify solutions to integrate increasing levels of energy efficiency, smart grid infrastructure, and renewable energy while avoiding infrequent conditions of surmore electricity is being generated than there is load to consume it. Potential solutions resource additions and the mix of resources

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and maintain system reliability, as well as distributed generation such as combined heat additional research, development, and demonstration of existing and emerging storage technologies. In addition, there will be efforts to determine what new, more flexible, and efficient natural gas technologies best fit into an electricity grid in transition the energy commission will complete an initial study of the surplus generation issue to identify specific resource and data needs as part of the 2010 Integrated Energy Policy Report Update with an in-depth analysis for theoming in the 2011 Integrated Energy Policy Report

distributed eneration andcombined heat and Power

distributed generation resources are grid-con- over the next 20 years for a base case (status nected or stand-alone electrical generation orquo) and four alternative cases that included storage systems connected to the distribution various stimulus and incentive measures level of the transmission and distribution grid and located at or very near the location where combined heat and power market penetrathe energy is used the benefits of distributed generation go far beyond electricity generation. Because the generation is located near the location where it is needed, distributed generation reduces the need to build new megawatts of combined heat and power for transmission and distribution infrastructure addition to the base case in the event of the and also reduces losses at peak delivery times. customers can use distributed generation technologies to meet peak needs or to provide energy independence and protect against outages and brownouts.

and power, also referred to as cogeneration, is an efficient and cost-effective form of distributed generation the Climate Change Scoping Planhas a target of adding 4,000 megawatts of combined heat and power capacity to displace 30,000 gigawatt hours of demand, thus reducing a reenhouse gas emissions by 6.7 million metric tons of carbon by 2020.

despite consistent emphasis in pasIntegrated Energy Policy Reportson the need to address barriers to the development of combined heat and power facilities, insufficient progress has been made. In an effort to push forward, then ergy commission developed a new study of market potential for combined heat and power facilities that includes facilities smaller than 20 megawatts in size that do not typically have excess power to export to the grid.the study examined market penetration

base case showed about 3,000 megawatts of

tion, including both generation capacity and avoided electric air conditioninthe study included al ternative incentive scenarios, one of which made available an additional 497 passage of SB 412 [Kehoe, chapter 182, Statutes of 2009].the bill became law inctober.) Implementation of all of the stimulus efforts and incentives used in the alternative cases would more than double market penetration

california is promoting distributed generaover the next 20 years to about 6,500 megation technologies through several programswatts, exceeding theair resources Board's that support distributed generation on the4,000 megawatt target for capacity additions.

customer side of the meter, such as the alifornia Solar Initiative, which includes ntew Solar Homes Partnership, the lifornia Public Utilitiescommission's Selfgeneration Incentive Program, and the energy commission's emerging renewable ProgramLarge-scale

recommendation

the energy commission will work with the air resources Board in the development of combined heat and power to meet the state goals for emission reductions from this technologyactions include mandates to remove market barriers to the development of combined heat and power facilities and the provision of analytical support on efficiency requirements and other technical specifications so that combined heat and power is more widely viewed and adopted as an energy efficiency measure.

nuclear Power Plants

as part of the 2008 Integrated Energy Policy Report Update the energy commission developed An Assessment of California's Nuclear Power Plants: AB 1632 Report as directed by aB 1632 (Blakeslee, chapter 722, Statutes of 2006). the report addressed seismic and plant aging vulnerabilities of alifornia's instate nuclear plants - Pacifip as and electriccompany's diablo canyon Power Plant and Southermaliforniædison's San onofre nucleagenerating Station - including reliabil- obtain the california Public Utilities mmisity concerns as well as concerns over safety culture, plant performance, and management issues at Sanonofre.the AB 1632 Reportal so recommended additional studies that Pacific gas and electric company and Southern californiædison should undertake as part of their license renewal feasibility studies for the california Public Utilities mmission and directed the utilities to provide a status report review proceedings the california Public on their efforts toward implementing the rec- Utilities commission proceedings will not only ommendations in the AB 1632 Report in the 2009 Integrated Energy Policy Report

Major policy decisions that will be made in the next several years will shape the next three decades of nuclear energy policalin fornia.an overarching issue with the state's nuclear facilities is plant license renet/mel. nuclearregulator commission operating licenses for Saronofre Units 2 and 3 are set to expire in 2022, and fordiablocanyon Units 1 and 2, in 2024 and 2025, respectively. Pacific gas and electric announced onovember 24, 2009, its intention to file a license renewal

application fodiablocanyon, and Southern californiædison plans to file for license renewal for Samonofre in late 2012.

the nuclear regulatory commission license renewal application process determines whether a plant meets its renewal criteria, but not whether the plant should continue to operate the nuclear regulator commission specifically states that it "has no role in the energy planning decisions of State regulators and utility officials as to whether a particular nuclear power plant should continue to operate." It is left to state regulatory agencies to determine whether it is in the best interest of ratepayers and cost effective to continue operation of their state's nuclear plants.

although the california Public Utilities commission does not approve or disapprove license applications filed with theclear regulatorgommission, both Pacificgas and electric and Southeronaliforniaedison must sion's approval to pursue license renewal before receivingcalifornia ratepayer funding to cover the costs of theuclearregulatory commission license renewal processine utilities' submission of license renewal feasibility assessments to the california Public Utilitiescommission initiates the alifornia Public Utilitiescommission's license renewal consider energy planning issues and whether continued operation of the nuclear power plants is in the ratepayers' best interest, but will also consider matters of state jurisdiction such as the economic, reliability, and environmental implications of relicensing.

the california Public Utilitiessmmission's general rate case decision 07-03-044 required Pacificgas and electric to incorporate theenergy commission's aB 1632 assessment findings and recommendations in its license renewal feasibility study and to submit the study to the california Public

Utilitiescommission no later than June 30. 2011, along with an application on whether to pursue license renewal fdiablocanyon. letters on June 25, 2009, from the president of the california Public Utilities commission to Pacificgas and electric and Southe maliforniaedison reiterated the requirement for each utility to complete ##2e1632 Report's recommended studies, including the seismic/ tsunami hazard and vulnerability studies, and report on the findings and the implications of the studies for the long-term seismic vulnerability and reliability of the planese studies are necessary to allow datifornia Public Utilitiescommission to properly under take its obligations to ensure plant and grid reliability Plan describes the immediate actions that in the event that eithediablocanyon or San onofre has a prolonged or permanent outage and for the alifornia Public Utilities mmission to reach a decision on whether the utilities should pursue license renewal. However, the utilities' reports to date indicate they are not on schedule to complete these activities in Portfolio Standard goalhe. plan makes time forcalifornia Public Utilitiesmmission consideration. In addition, both utilities have indicated objections to providing some of the studies and/or requirements indicated by the AB 1632 Report and the california Public Utilities commission general rate case decision.

the energy commission believes that the comprehensiveness, completeness, and timeliness with which both utilities provide considers technological advances. the studies identified in the 4B 1632 Report will be a critical part of the alifornia Public Utilitiescommission and nuclearregulatory commission reviews of the utilities' license renewal applications.

recommendation

 Pacific gas and electric company and Southerncaliforniædison should complete all of the studies recommended in ABh #632 Report, should make their findings available for consideration by the engy commission,

california Public Utilitiesmmission and the U.S. nuclear regulatory commission during their reviews of the utilities' license renewal applications.

transmission and distribution

the state's transmission and distribution system is another critical component of the electricity sector for serving lifornia's growing population and integrating renewable energy. the 2009 Strategic transmission Investment california must take to plan, permit, construct, operate, and maintain a cost-effective, reliable electric transmission system that is capable of responding to important policy challenges such as achieving significant greenhouse gas reduction anehewables a number of recommendations intended to make the critical link between transmission planning and permitting so that needed projects are planned for, have corridors set aside as necessary, and are permitted in a timely and effective manner that maximizes existing infrastructure and rights-of-way, minimizes land use and environmental impacts, and

recommendations

the energy commission supports the many recommendations made in t12609 Strategic transmission Investment Planinc luding those iden tified below.

the energy commission staff will work with the recently formedliforniatransmission Planninggroup and thecalifornia Independent Systemoperator in a concerted effort to establish a 10-year statewide transand should make their findings available to the mission planning process that uses **the** rgy

commission's Strategic Plan proceeding to vet the alifornia transmission Planning group plan described inchapter 4 of the 2009 Strategic transmission Investment Plan, with emphasis on broad stakeholder participation.

the energy commission staff will work with the california Independent System operator, the alifornia Public Utilitiesommission, investor-owned utilities, and publicly owned utilities to develop a coordinated at the october 14, 2009, Integratedenergy statewide transmission plan using consistent statewide policy and planning assumptions.

coordinated Electricity System Planning

involved in electricity planning. While there is but did not receive sufficient analysis throughsome degree of coordination among various agencies and processes, the state needs to find better ways to coordinate and streamline ments expressing support for an examination the collective responsibilities of those agencies to achieve the state's greenhouse gas emission reduction, environmental protection, original goal of providing a level playing field and reliability goals while reducing duplicative for utility-owned and independent power genor contradictory processeal ifornia needs to better coordinate its electricity policy, planing Forum submitted comments expressing duplication and to ensure that planners and policy makers understand the interactions and competitive who lesale and retail markets and conflicts that may exist among state energy policy goals.

recommendation

the energy commission will work with the california Public Utilitiesommission and california Independent Systemperator, along with other agencies and interested stakeholders, to develop a common vision for the electricity system to guide infrastructure planning and development. Such coordinated plans can be used to guide each agency's own

infrastructure approval and licensing responsibilities and thus maximize coordinated action to achieve state energy policy goals.

addressing Procurement in the hybridmarket

Policyreportcommittee Hearing on the draft EPR, the lePr committee solicited comments from parties on how the state should address the current hybrid electric procurement market (a market split between utility-owned generation and contracted third party generation) and improve the investor-owned utility procurement process for electric generation. california has numerous agencies that are these issues are critical to state energy policy out the 2009 bPr process the Independent energy Produce association submitted comof the hybrid market structure to determine if it is functioning properly and achieving its eration. In addition, the Western Powteend-

ning, and procurement efforts to eliminate concerns that utility domination of infrastructure investment is potentially detrimental to therefore potentially detrimental to technological innovation the Forum asserts that the existing hybrid market structure requires ratepayers to bear the financial and operational risks associated with new investment and ignores the market's capabilities to actively manage and hedge those risks, and it believes that improving competition at the wholesale and retail levels would create downward pressure on prices.

recommendation

• the energy commission believes these issues deserve a fuller vetting, including an assessment of alternative market models that would better serve the goal of reduced cost to natural gas production and imports ationcustomers the energy commission will invite the california Public Utilities commission to participate in a more complete evaluation of the existing hybrid market structure as part of the 2010 Integrated Energy Policy Report Update to iden tify possible market enhancements and changes to utility procurement not seem to be a priority fuel forcalifornia practices that would facilitate the reemer-at this time. If private investors are willing to dence of merchant investment.

naturaogas

natural gas is the cleanest of the fossil fuels used in the state and will continue to be a significant energy source for the foreseedelivery and storage infrastructure is therefore concerns to ensure protection of the state's important to support the receipt and delivery population and coastal environment. of adequate supply tocalifornia's millions of natural gas consumers and keep prices low and electric generation sectors panding california natural gas infrastructure also will terest and concern about the influence finanallow for the efficient deliver vcabifornia of increasing domestic shale gas production and liquefied natural gas imports.

recent technological advancements in ity trading from nontraditional participants, exploration, drilling, and hydraulic fractuseuch as pension funds, university endowing have transformed shale formations from marginal natural gas producers to substantial has changed the futures market. Unlike tragas portfoliorecoverable shale reserve estimates range as high as 842 trillion cubic feet, a 37-year supply at today's consumption rates. While natural gas production from disagreement exists about the influence specshale formations has significantly increased domestic production, there is ongoing investigation of potential environmental concerns

related to shale gas development, including carbon emissions and possible groundwater contamination.

as recently as two years ago, domestic nia were on the decline, and liquefied natural das was seen as a source to better serve the natural das needs cáliforniathe recent development of natural gas shale formations has contributed to increased domestic production of natural gas, and liquefied natural gas does invest in liquefied natural gas facilities without committing taxpayer or ratepayer funds, however, liquefied natural gas should be considered a viable option the energy commission does not oppose development of liquefied natural gas facilities as long as liquefied natural gas development is consistent with the state's interests in balancing environmental able future. Maintaining a reliable natural gas protection, public safety, and local community

While there is widespread agreement that the physical market factors of supply and defor the residential, commercial, industrial, mand are primary contributors to natural gas prices and volatility, there also is growing incial market factors, particularly commodity speculation, have on natural gas prices and volatility he growth in speculative commod-

ments, hedge funds, and index portfolios, and expanding contributors to the natural ditional participants like utilities and refiners

who used the market to hedge against volatile energy costs, these new participants use the market as an opportunity for profit. Significant ulative trading has on the natural gas market, prices, and volatility.

Finally, past efforts to forecast natural gas prices have been highly inaccurate compared cal market facto radditionally, as the United States continues moving toward a carbon-development and use of renewable and alterconstrained existence, future greenhouse gas policies will further complicate these efforts. likely rendering future natural gas price forecasts even less accurate and more uncertain. major input variables and the resulting natural gas price forecasts bring into question the value of producing date-specific, single-point natural gas price forecasts.

recommendations

 california should work closely with western states to ensure development of a natural has sufficient capacity and alternative supply routes to overcome any disruption in the system, such as weather-related line freezes and pipeline breaks the state should support construction of sufficient pipeline capacity to california to ensure adequate supply at a reasonable price.

the energy commission will continue to monitor the potential environmental impacts associated with shale gas extraction, includand risk of groundwater contamination, airstead, reductions are addressed through pollution, and potential chemical leakage.fornia's low carbon Fuel Standar dB 1493 Specifically, theenergy commission staff will coordinate and exchange information 1007 (Pavley, chapter 371, Statutes of 2005). with energy agencies in states with shale gas development, such asnew york, texas, and other midcontinent states, and will report newpolicies and standards resulting from these findings in theintegrated Energy Policy Report and otherenergy commission forums.

fuels and to actual prices, even when price volatility transportation

State and federal policies encourage the native fuels to reduce lifernia's dependence on petroleum imports, promote sustainability, and cut greenhouse gas emissions governor Schwarzenegger's executive order S-06-06 the uncertainty associated with predicting established clear targets for increased use and in-state production of biofuedalifornia and the federal government also have policies to improve vehicle efficiencies and to reduce vehicle miles traveled in efforts to achieve 2050 greenhouse gas reduction targets of 80 percent below 1990 levels as directed in the governor's executive order S-3-05. Until new vehicle technologies and fuels are comgas transmission and storage system that mercialized, petroleum will continue to be the primary fuel source focalifornia's vehicles, and the state must enhance and expand the existing petroleum infrastructure, particularly at in-state marine ports, while at the same time working to develop an alternative fuel infrastructure.

the fuels and transportation energy sector is responsible for producing the greatest volume of greenhouse gas emissions - nearly 40 percent of california's tot ad B 32 does not directly address greenhouse gas emissions ing carbon footprint, volume of water use reduction in the transportation sector. In-(Pavley, chapter 200, Statutes of 2002), aB and aB 118, the alternative and enewable Fuel and vehicle technology Prograthe mandates will ultimately change vehicle and fuel technologies inalifornia and accelerate the market for low carbon fuels well beyond the current level of demand.

to alternative and renewable fuels. california needs sufficient fuel infrastruction fuels for its citizensceliance on foreign oil imports increasingly puts the state's fuel supply at risk, not only because of security and reliability concerns, but also because the marine ports are not expanding to meet ex-

pected growth in demand Iternative and renewable fuels could face the same constraints at the ports should the state begin to rely on imports of those fuels to meet state and federal renewable fuel standards. In fact, re-

the current recession has had a signifi-

tor.california's average daily gasoline sales

percent lower than the same period in 2008,

continuing a reduction in demand observed since 2004. daily diesel fuel sales for the first

three months of 2009 were 7.7 percent lower

than the same period in 2008, continuing a

declining trend since 2007. Job growth and

are also declining, causing the aviation sec-

demand trends for jet fuel, which saw an 8.9 percent decline in 2008, are similar to diesel

fuel and reflect the impact of the economic

the initial years in the energy commis-

show a recovery from the recession. Because

the economic and demographic projections used in these forecasts indicate a return to

economic and population growth, fuel demand

in the light-, medium- and heavy-duty vehicles

and aviation sectors tends to resume histori-

cal growth patterns. However, the mix of fuel

types is projected to change significantly as the state transitions from gasoline and diesel

downturn and higher fuel prices.

tor to experience a drop in air traffecent

industrial production - drivers of air travel -

for the first four months of 2009 were 2.1

newable and alternative fuels face even more serious infrastructure issues, as much of the infrastructure that will soon be needed is not governments.

even in place. Both petroleum and renewable

fuels face infrastructure challenges from the cant impact on the state's transportation sec-wholesale and distribution level all the way through to the end user.

recommendations

With the advent of newalifornia programs such as the alternative and renewable Fuel and/ehicle technology Program (a comprehensive investment program to stimulate the development and deployment of low-carbon fuels and advanced vehicle technologies), the ow carbon Fuel Standard, and a federal waiver allowing lifornia to set its own carbon dioxide motor vehicle emission standards, california is well positioned to develop a system of sustainable, clean, alternative transportation fuelble state should continue on its present course of action by sion's transportation fuel demand forecast providing responsible agencies with the time and funding to implement these programs.

> the energy commission will collaborate with partner agencies and stakeholders to develop policy changes to address regulatory hurdles and price uncertainty for alternative fuels, particularly biofuelscind ifornia.

 to maintain energy security, state and local agencies need to ensure that there is adequate infrastructure for the delivery of ture to ensure reliable supplies of transporta- transportation fuethse state should modernize and upgrade the existing infrastructure to accommodate alternative and renewable fuels and vehicle technologies as they are developed and to address petroleum infrastructure needs to preserve past investments and to expand throughput capacity in the state.

> the energy commission believes that transportation energy efficiency should be pursued through increased federal vehicle fuel economy standards and more sustainable land use practices in conjunction with local

landuse and Planning

although land use decisions are made on the local level, they often have statewide account and addressing the fiscal realities implications by directly influencing consumer transportation choices, energy consumption, and greenhouse gas emissionsthe 2006 Integrated Energy Policy Report Updatset ated that the single largest opportunity to the largest opportunity topportunity to the largest opportunity to the largest opportunity fornia meet its statewide energy and climate change goals resides with smart growth development that revitalizes central cities and collaboration with the Strategoing the counolder suburbs, supports and enhances public transit, promotes walking and bicycling, and preserves open spaces and agricultural lands. the 2007 Integrated Energy Policy Report further noted that to reduce greenhouse gas emissions, california must begin reversing the current 2 percent annual growth rate of vehicle miles traveled.

the energy commission is one of several state agencies helping local and regional governments make sustainable land use decisions. the californiadepartment of transportation coordinates local and state planning through its regional Blueprint Planning Program. Senate Bill 375 (Steinberghapter 728, Statutes of 2008) requires theair resources Board to set regional emissions goals by working with metropolitan planning organizations. Senate Bill 732 (Steinbergchapter 729, Statutes of 2008), recognizing the need for state agencies to work more closely together on this issue, created the Strategippowth council, a cabinet level committee composed of agency secretaries from Business, ansportation and Housing; california Health and Human Services; the californizenvironmental Protection agency; and thecalifornianatural resources agency, along with the director of glosernor'soffice of Planning and esearch.

these state agencies need to coordinate more closely to help local governments examining carbon capture and sequestration

achieve the benefits of sustainable land use planning. Before adopting new state policies, state government must improve its out reach to local governments to better understand the problems they facethis includes taking into local governments confront in difficult eco-

recommendations

nomic times.

to reduce energy use and support the transportation greenhouse gas emission reduction goals of SB 375, state agencies in cil and local and regional governments will continue to conduct research, develop analytical tools, assemble easy-to-use data, and provide assistance to local and regional government officials to help them make informed decisions about energy opportunities and undertake sustainable land use practices, while recognizing the different needs of rural and urban regions.

the Potential ofcarbon capture and Sequestration

california will need innovative strategies to address greenhouse gas emissions associated with energy production and onse. such strategy is carbon capture and storage. also known as carbon capture and sequestrationthe 2007 IEFR focused on geologic sequestration strategies for the long-term management of carbon dioxide, but there have been encouraging technology advancements and investments since thentechnology developers and policy makers who are

applications have expanded from an initial focus on coal and petroleum coke to natural gas and refinery gas, the predominant fossil fuels used in california power plants and industrial facilities.

recommendation

• the energy commission recommends that, as a mechanism for achieving state energy and environmental objectives, it continue to support and conduct carbon capture and sequestration research to demonstrate technology performance and facilitate interagency coordination to develop the technical data and analytical capabilities necessary for establishing a legal and regulatory framework for this technologydalifornia.

achieving Energygoals

california needs reliable, affordable, and clean supplies of energy to serve its citizens and maintain a strong economyhe state's electricity, natural gas, and transportation sectors must continuously respond to changes in supply and demand, new policies and technologies and their associated challenges, and increasing environmental regulationanlifornia must bolster its current energy foundation with an aggressive and wide-ranging agenda that will continue to reduce energy demand, promote development of renewable energy resources, ensure development of cleaner fossil resources, give consumers more energy choices, and build the necessary infrast ructure to protect the state from future supply disruptions and high prices.

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cAliforniA's energy Policies



SB GT&S 0558860

in 2006, the legislature passes and governor Schwarzenegger signedssembly Bill 321(úñez, chapter 488, Statutes of 2006), theglobal Warming Solutionasct of 2006, which established the goal of reducing greenhouse gast(g) emissions to 1990 levels by 2020.aB 32 was the first law of its kind to address climate change by implementing regulatory market mechanisms to achieve real and measurget greeneduction targets B 32 is the driving force forcalifornia's energy policy and programs, and the state must integrate many existing policies and legislation into a symbiotic whole under 32's broad umbrella.

at the same time, it is important to recognize the B2 is one of many policies that guide energy development, production, and use in california. Many policies and programs in existence prior to passage of B32 helped the state make steady progress toward more responsible stewardship of the planet and its resources these are discussed later in the chapter and include the goal of achieving all cost-effective energy efficiencye-the newables Portfolio Standard, that if ornia Solar Initiative, the power planet mission Performance Standard, and regulations to reducegHg emissions from motor vehicles. While many of the energy policies in place are complementary, there can also be overlap or conflict among those policies because they are often designed to address different problems.

In addition to the challenge of integrating new and existing policies, laws, and regulations, there are challenges in coordinating the various agencies that implement those policies.

the energy commission, the california Public Utilitiescommission, california Independent Systemoperator, thealiforniaair resources Board, californiaenvironmental Protection agency, and the State Wateresourcescontrol Board all have very specific missions, jurisdictions, and expertise. Working collaboratively is a challenging and ongoing must adopt these reduction measures by the goal, as agencies strive to integrate policies to establish priorities and transform broadly framed objectives into concrete, efficient, and coordinated programs and actions.

this chapter provides background on and a brief status of current policies and programs that affectcalifornia's three major energy sectors – electricity, transportation, and natu-2009 Climate Actionteam Biennial Report to ral gas - as well as those that affect land use and planning the purpose is to provide decision makers with the context for the more detailed discussions in subsequent chapters of the various policy efforts underway and research efforts to date the energy comthe challenges associated with meetinglifornia's energy policy goalshe description of the energy policy landscape may also help decision makers see how policies over lap or complement each other, as well as where gaps may exist that require additional action to ensure a clean, efficient, and affordable energy future foral ifornia.

aB 32 framework

assembly Bill 32 legislation charged the tive effort by these regrommission, the calicaliforniaair resources Boarda(B) with developing regulations and developing market mechanisms to ultimately reducalifornia's gHg emissions by 25 percent by 2020. the arB's Climate Change Scoping Plan report, approved ordecember 12, 2008, outlines the main strategies for meeting that gthat Climate Change Scoping Plancon tains a range of

gHg-reduction actions including direct regulations, al ternative compliance mechanisms, monetary and nonmonetary incentives, voluntary actions, market-based mechanisms such as a cap-and-trade system, and ab 32 cost of implementation fee regulation to fund the program the arB and other state agencies start of 2011 the arB has al ready adopted a number of "early action" measures required by the Climate Change Scoping Plan such as the low carbon Fuel Standard, and is now working on the plan's other measures.

In april 2009, the alifornie nvironmental Protectionagency (cal/ePa) released th@raft the Governor and legislature that describes the impacts of climate change on public health, infrastructure, natural resources, and the economy. In addition, the report describes mission is a key agency for implementing energy-related actions in the B's Climate Change Scoping Plan and the Climate Action team Biennial Report.

Electricity

california's loading order provides an overall framework for meeting the state's growing electricity needs while achieving dHg emissions reduction goals mandated baB 32. the loading order was originally adopted in the 2003 Energy Action Plan I, a collaborafornia Public Utilitiessmmission (cPUc), and

californiaair resources BoardClimate Change Scoping 1 Plan, december 2008, available at: [http://www.arb. ca.gov/cc/scopingplan/scopingplan.htm].

² Climate Actionteam Biennial Report to the Governor and legislature March 2009 available at fifth://www. energy.ca.gov/2009publicationssát-1000-2009-003/ cat-1000-2009-003- d.PdF].
the california Poweauthority (now defunct). the loading order calls foalifornia's electricity needs to be met first with increased energy efficiency and demand response; second, with new generation from renewable energy and distributed generation resources; and third, with clean fossil-fueled generation and infrast ructure improvement the policies and programs affecting the electricity sec-achieve maximum energy savings across all tor are presented below in the same general sequence as the loading order.

Energy Efficiency and demand response

energy efficiency and demand response measures are the first resources in the loading order because they can contribute to meeting climate change goals with little or no impact on the environment and with measurable benefits (for example, cost savings) to the consumer. Since the 1970s, theneravcammission has set efficiency standards for buildings and appliances to reduce energy demand and increase savings from energy efficiency.

the following mandates and plans in the area of energy efficiency and demand response will contribute toward reducing energy increasing combined heat and powerd HP), demand and meeting the B 32 goals:

Assemblybill 2021 (levine, chapter 734, statutes of 2006): this bill requires thenergy commission, in consultation with the cPUc and publicly owned utilities, to develop a statewide estimate of all potentially achiev- strategies and Progress able cost-effective electricity and natural gas aB 2021 is a key legislative strategy for the efficiency savings and establish statewide annual targets for energy efficiency savings and demand reduction over 10 years.

Assemblybill 758 (skinner, chapter 470, statutes of 2009): this bill requires thenergy commission to establish a regulatory proceeding by March 1, 2010, to develop a

comprehensive program to achieve greater energy savings in existing residential and non residential buildings.

cPuc long term energy efficiency strategic Plan:In September 2008, thecPUc adopted california's first strategic plan for energy efficiency that provides a road map to sectors incalifornia.the plan includes four specific programmatic goals, known as the "Big Boldenergyefficiency Strategies": 1) all new residential constructioncial ifornia will be zero net energy by 2020; 2) all new commercial constructioncialifornia will be zero net energy by 2030³, 3) heating, ventilation, and air conditioning will be transformed to ensure that its energy performance is optimal forcalifornia's climate; and 4) all eligible lowincome customers will be given the opportunity to participate in the low-income energy efficiency program by 2020.

Arb's Climate Change Scoping Plan : the plan outlines emission reductions in the electricity sector from maximizing building and appliance standards, implementing additional conservation and efficiency programs, and more utility programts plan also calls for similar strategies in the natural gas sector such as increased installations of solar water heating systems throughout the state.

utilities to expand their energy efficiency programs. UndeaB 2021, the energy com-

a zero net energy building combines building energy efficiency design features and clean on-site or nearsite distributed generation of sufficient quantity on an annual basis to offset any residual purchases of electricity or natural gas from utility suppliers.

mission is required to develop statewide estimates of energy efficiency potential and goals forcalifornia's private and public utilities. energycommission reports on utility progress in meeting these goals as part of its biennial Integrated Energy Policy Report

the 2008 progress reportachieving Cost-Effective Energy Efficiency for California: Second Annual AB 2021 Progress Report,⁴ found that during the PUc's 2006-2008 efficiency program cycle, the investor-owned utilities grid area to better define how to take advan-(IoUs) exceeded their three-year energy efficiency goals.during this period, the bUs achieved more than 200 percent of their electric energy savings goal and 150 percent of their natural gas savings goal. However, these savings have not yet been verified, and measurement and verification studies completed for the 2004-2005 efficiency programs indicate that verified program savings could be less than those reported progress report also found that efficiency savings recorded by publicly owned utilities increased substantially from 2007 to 2008, reaching 66 percent of aB 2021 adopted goals in 2008.

there are various efforts underway to increase energy efficiency savings inalifornia. the energy commission's Public Interestenergyresearch (Pler) program helps improve energy efficiency technologies and strategies, with \$180 million devoted to efficiency-related holders frondecember 2008 through March efforts from 1997-2007. the Pler program funds research, development, and demonstrationr(d&d) in the following efficiency program a reas: buildings end-use energy ef-

ficiency, industrial/agriculture/water end-use efficiency, demand response, and distributed energy resources system integrationth the passage of theenergy independence and Securityact (elSa) of 2007 (titlexIII), the evolution of the nation's smart grid provides new potential to achieve higher penetration of energy efficiency and demand response technologies and capabilities the Pler program is actively funding new research in the smart tage of all the capabilities the smart grid will offercal ifornia in the future.

In the area of demand response and load management, then ergy commission's 2007 EPR recommended initiating a formal rulemaking process involving the PUc and california Independent Systemperator ¢alifornia IS) to pursue the adoption of load management standards underenteregy commission's existing authority the energy commission opened an informational proceeding and rulemaking on load management standards in January 2008. Inovember 2008, the energy commission's efficiency committee published a draft analysis that focused on advanced metering, time variant rate design, and demand response enabling technologies the efficiency committee and staff held workshops and discussions with stake-2009. Since that time, thenational Institute of Standards and technology has taken up the issue of demand response communication standards for possible federal action. In addition, mostalifornia utilities have aggressively expanded their advanced metering infrastructure rollouts and the Udepartment of energy has directed smart gaidherican recovery and einvestmentact of 2009 (arra)

californiaenergycommission, Achieving Cost-Effective Energy Efficiency for California: Second Annual AB 2021 Progress Report, december 2008, cec-200-2008-007, [http://www.energy.ca.gov/2008publicationsec-200-2008-007/cec-200-2008-007.PdF].

⁵ californiaenergycommission, PERAnnual Report, March 2009 cec - 500-2009-064- cME available at: [http://www.energy.ca.gov/2009publicationse/c-500-2009-064/ cec-500-2009-064- cMF.PdF].

californiaenergycommission, Public Interestenerov 6 research program, available at: [http://www.energy. ca.gov/research/index.html].

funding toward demand response issues like advanced metering infrastruct/unelight of these significant developmentesnergycommission staff is cur rently working with effe ficiency committee to evaluate the necessity of a formal regulation to achieve state demand Quide lines on September 30, 2009, which response and load management policy goals.

another effort to support energy efficiency and conservation is themergy efficiency and conservation Blockgrant Program, which is funded by the arra, created by theelSa of 2007. as part of the increasing national focus on the importance of energy efficiency, arra is providing \$351.5 mil lion in funding to california.of that amount, \$302 million will go directly from the U.Separtment of energy (doe) to large incorporated cities and counties in california, and \$49.6 million will be made available through then ergy commission to 265 small incorporated cities and 44 small counties not eligible for direct grants installing on-site photovol taic systems. Under from thedoe.

the energy commission adopted theenergyefficiency and conservation Blook rant Block Grant Guide lineson october 7, 2009, which describe the eligibility and procedural requirements for applying for program funds, and released the grant solicitation and application package onoctober 8. the energy commission held a series of application development clinics through occalifornia to assist eligible small cities and counties with their applications applications are due on January 12, 2010. overall, this program is a crucial strategy for assisting small cities and counties in implementing projects and programs that reduce total energy use and fossil fuel emissions and improve energy efficiency in building and other appropriate sectors.

arra is also providing \$226 million in funding to the nergy commission for the Stateenergy Programearlier in the year, the

energy commission held a series of informational workshops throughout the state to inform stakeholders of the funding guidelines and application processible energy commission adopted the tate Energy Program describe implementation and administration of specific program areas funded by the State energy Programas of november 2009, the energycommission had allocated \$25 million to the department ofgeneral Servicesenergyefficient State Proper trevolvingloan Program, \$25 million to the rgyconservationassistanceact 1% low Interest loans. and \$20 million to the reen Jobs Workforce training Program. In addition, the rgy commission is in the process of making \$95 million available for energy projects focused on residential and commercial building retrofits for energy efficiency measures and

this program, local jurisdictions, nonprofits, or private organizations can create partnerships and apply for program funding under a competitive solicitation process for three different areas: thealiforniacomprehensive residential Buildingetrofit Program, the Municipal and commercial Building argeted Measure retrofit Program, and the Municipal Financing Program for programs related to 811 (levine, chapter 159, Statutes of 2008), which authorizes all cities and counties in california to designate areas where willing property owners can enter into contractual assessments to finance instal lation of distributed renewable generation, as well as energy efficiency improvements.

overall, this program is an important strategy for making buildings and industrial facilities more energy efficient and will help finance such projects.

⁷ See [http://www.recovery.gov/Pages/home.aspx].

renewable Energy

Second in the state's loading order is to meet new electricity needs with renewable energy resources. With the passage aB 1890 (Brul techapter 854, Statutes of 1996), the legislature established a public goods charge to support renewable energy development, U.S. Fish and Wildlife Service, through the Since then, the state has implemented other policies to expand renewable energy production goals icalifornia. Some of these policies were implemented prior to passagea Bf 32, but they all play a critical role in meeting the state'sgHg emissions reduction goals:

senate bill 1078 (sher, chapter 516, statutes of 2002) established: a lifornia's enewables Portfolio Standar BS) requiring retail sellers of electricito/us, community choice aggregators, and electric service providers) to procure 20 percent of retail sales from renewable energy by 2017 the publicly owned utilities are encouraged, but not required, to meet the state has implemented several key stratthe same goalthe bill delegated specific roles to theenergy commission and cPUc.

Energy Action Plans I (2003) and II (2005): the firstEnergy Action Planecommended accelerating the PS dead line to 20 percent by 2010, and the second recommended an accelerated goal of 33 percent renewables by 2020.

senate bill 107 \$imitian, chapter 464, statutes of 2006) required the oUs to meet the "20 percent by 2010" goal as recommended in the Energy Action Plan I. the bill expanded therPS reporting requirements of the publicly owned utilities to themergy commission and expanded rPS eligibility of out-of-state renewable resources.

executive order s-06-06 (2006): established a biomass target of 20 percent within the established PS goals for 2010 and 2020.

executiveorders-14-08 (2008): established acceleratedPS targets (33 percent by 2020) as recommended in thEnergy Action Plan II the order also called for the formation of the renewableenergyactionteam, comprised of the energy commission, department of Fish and game, Bureau of I and Management, and team, theenergycommission and thedepartment of Fish and game are to prepare a plan for renewable development in sensitive desert habitat.

executiveorders-21-09 (2009): directs the arB to work with the PUc, the california 16, and theenergy commission to adopt regulations increasingalifornia's PS to 33 percent by 2020. the arB must adopt these regulations by July 31, 2010.

strategies and Progress

egies and programs to increase renewable energy generation consistent with these policies. these include the energy commission's renewableenergy Program, the PS program jointly administered by then ergy commission and the PUc, the renewable energy transmission Initiative, the esertrenewable energy conservation Plan, feed-in tariffs for renewable generators, the Bioenergytion Plan, and multipled&d activities.

the energy commission's renewableenergy Program has, since 1998, encouraged investments in renewable energy by providing rebates and electricity production incentives for new and existing renewable facilities and emerging renewable technologieshe program has supported more than 5,000 megawatts (MW) of existing and new renewable generating capacity with approximately \$2 billion in funding over the life of the program. Funding collection for the program is set to expire January 1, 2012.



Under SB 1078, the energy commission and the cPUc jointly implement the PS for all but the publicly owned electric utilities, who implement their ownPS programs. the energy commission is responsible for certifying eligible facilities as PS eligible" and has certified 600 facilities since 2002. the energy commission is also responsible for tracking and verifyingPS procurement and was instrumental in the development of the Westernrenewable energy generation Information System as the official accounting system for tracking renewable energy credits (also known as ecs) in the Western Interconnection region. the cPUc's responsibilities include approvingoU procurement plans and rPS-eligible contracts folds, ensuring compliance, and setting benchmark pricing for investor-owned utilines contracts the cPUc also oversees rPS programs for electric service providers and small and multijurisdictional utilitiess of november 2009, the cPUc had approved 129 rPS contracts totaling 10,271 MW, with an additional 30 contracts for 4,605 MW under reviewabout 900 MW of these approved contracts are online and delivering energy to the grid.

the energy commission and cPUc are responsible for tracking and verifying utilities' progress towar BS goals. In July 2009, the cPUc reported that the threads were supplying approximately 13 percent of their aggregated total sales from eligible renewable resources as of 2008 the energy commission has not yet verified PS procurement for 2008. Publicly owned utilities are showing progress in renewable energy procurement,

9 california Public Utilitiesommission, Renewables Portfolio Standandjuarterly report, november 2009, available at: [http:// www.cpuc.ca.gov/nr/rdonlyres/52B#25e-0d2e-48c0-950c-9c82B#ceF54c/0/ FourthQuarter2009PS1egis1ativeeportFhal.pdf].

⁸ For more information, see [http://www.wregis.org/].

with expectations for the 15 largest publicly owned utilities of 12.4 percent rors-eligible renewable retail sales by 2011. In addition, the and associated transmission needs, as well as los angelesdepartment of Water and Power recently set goals to divest entirely from coal-in the plan's study area. powered generation and increase its renewable energy portfolio to 40 percent by 2020.

Meeting rPS goals depends in large part on building new transmission lines to access remote renewable resourceshelp address land use and environmental concerns, the stategrams, but this concept has been slow to gain launched therenewable energy transmission Initiative (etl) in 2007, to identify a reas where renewable energy could be developed economically and with minimal environmental for renewable energy systems at publicly impacts and the transmission projects needed to access those areasret lis a stakeholder collaborative supervised by a coordinating the feed-in tariff approach to any renewable committee made up of the energy commission, the CPUc, the california 16, and publicly owned utilities retl and other transmissionrelated issues are discussed in more detail in chapters 2 and 3.

barriers is governor Schwarzeneggee's ecutiveorder S-14-08, which directs state agencies to work with federal agencies to prepare a desertrenewableenergyconservation Plan (drecP) for the Mojave and colorado deserts of california.the science-drivendrecP is intended to become the state road map for renewable energy project development that commission to provide a progress report in will advance state and federal conservation

goals while facilitating the timely permitting of renewable energy projects in these desert regions.

the drecP efforts will be informed by multiple environmental and land use planning activities including the Bureau of and Management's Solar Programmæthivironmental Impact Statement (Solare) and retlactivities, such as the competitive renewable energy zones, and associated transmission 11 Bioenergy Interagency Workinggoup, Bioenergy Action line segments to access the zones in therado and Mojavedesert regions the drecP

will cover a range of activities related to the development of renewable energy projects habitat conservation and mitigation strategies

an additional strategy to help the state meet its rPS targets is the use of feed-in tariffs - fixed. long-term prices for energy. countries such as Spain and germany have implemented successful feed-in tariff promomentum incaliforniathe state made some progress when the PUc adopted a feed-in tariff (lecision 07-07-027) in February 2008. owned water and wastewater treatment facilities. In the same decision, the PUc expanded system with a capacity of up to 1.5 MW in the Southerncal iforniædison (Sce) and Pacific gas and electric (Re&e) service a reas.

governor Schwarzeneggeeissecutiveorder S-06-06 is part of a strategy to develop an another strategy to address environmental integrated and comprehensive state policy on the use of biomass for electricity generation. In response, the Bioenergy Interagency Working group¹⁰ developed the Bioenergy Action Plan for Californiain 2006, which iden tified 63 action items for various state agencies to advance the use of bioenergy inalifornial.

the executive order required the energy

10 the Workinggroup is led by commissioner James Boyd of the californiaenergy commission and includes the californiaair resources Boardcaliforniaenvironmental Protectionagency, california Public Utilities commission, californiaresourcesagency, department of Food and agricul tured epartment of Forestry and Fire Protectiondepartment offeneral Services, Integrated Waste Management Board, and the State Water resourcescontrol Board.

Plan for California. July 2006. cec-600-2006-010 available at: [http://www.energy.ca.gov/bioenergy_ action plan/index.html].

most of the items have been implemented or are ongoing. For those that have not been put into action, many are no longer relevant, have been overtaken by other events, or have not been funded. In 2008, california met the goal of generating 20 percent of its renewable december 2009. electricity from biomass sources. However, biomass capacity in the state has decreased since 2002, from 6,192 MW to 5,724 MW. 12 of standard offer contracts from the 1990s, while very few contracts have been signed for new electricity generation fueled by biomass and biogas, the existing fleet of biomass generators depends on financial support from the energy commission's renewable energy Program, funding for which expires in 2011. these findings are provided in themergy commission's 2009 Draft Bioenergy Progress to Planreport, with anticipated publication in January 2010. overall,rd&d continues to be another able energy development incalifornia. From 1976-2007, the energy commission's Per program has dedicated \$131 million to renew-

the biennial EPR on the 63 action items.to

date, the energy commission has found that

able energy research. In addition, the Pr transmission research Program is focused on specifically addressing the issues associated with renewable integration into the ifornia transmission system, while research in other areas such as demand response, energy storage, and smart grid technologies will help with water treatment facilities. In July 2007, the renewable integration.

rPS is the california 18's Integration of enewable resources Program, which involves working with theenergy commission and

12 Presentation bylary I Metz at theugust 10, 2009, lePr StaffWorkshop on d&d of advancedgeneration technologies, californiageneration Portfolio," californiaenergycommission.

other agencies fidentify issues and solutions for the integration of large amounts of renewable resources into the alifornia 16 control area.¹³ the california **IS** completed studies on 20 percent PS by 2010 in July 2009, and is working on the 33 percent rPS by 2020 scenarios, which it expects to complete by

distributegeneration

this decrease resulted from the expiration Increased use of distributed generation is another strategy for meeting the stadieds reduction goalsdistributed energy systems are complementary to the traditional electric power system and include small-scale power generation technologies (for exangular, photovoltaic, small wind turbines) located close to where the energy is being used istributed generation has many advantages, including increased grid reliability, energy price stability, and reduced emissions, especially in industrial applicationsalifornia is leading the nation in implementing policies important strategy for expanding renew-to encourage distributed generation development. the following policies were enacted to encourage the use of distributed generation systems as a way of meeting the state's climate change goals while increasing reliability:

Assembly bill 1969 v/ee, chapter 731, statutes of 2006):this bill authorized feedin tariffs for small renewable generators of less than 1 MW at public water and wastecPUc (d. 07-07-027) implemented aB 1969, Finally, one other strategy for meeting the expanded the feed-in tariffs to 1.5 MW, and included nonwater customers in the P and Sce territoriesthe power sold to the utilities under feed-in tariffs can be applied toward the state's PS targets. Senate Bill

california Independent Systemperator, see [http:// www.caiso.com/1c51/1c51c7946a480.html].

380 (Kehoe, chapter 544, Statutes of 2008) codifiedcPUc's expanded feed-in tariff to include al IPS-eligible generators 1.5 MW and below. the program cap was also expanded from 250 MW to 500 MWas of august 2009, 14.5 MW of contracted capacity had resulted from the tariff.

Assembly bill 1613 blakeslee, chapter 713, statutes of 2007): a so known as the Waste Heat and carbonemissions reduction act, this bill was designed to encourage the development of net HP systems incalifornia with a generating capacity of up to 20 MW. resulting in more efficient use of natural gas and reducedgHg emissions. the bill requires the cPUc and theenergycommission to establish policies and procedures for the purchase of electricity from eligibHP systems.

Arb's climate change scoping Plan: the arB set a target of 4,000 MW of cHP that would displace 30,000 gigawatt hours of demand from other power generation resources with the overall goal of reducing carbon diox- customer awareness to the EUc's california ide (co₂) by 6.7 million metric tons.

senate bill 1 (mur ray, chapter 132, statutes of 2006): this bill enacted the governor's Million Solacoofs program with the overall goal of installing 3,000 MW of solar photovol taic Psystems.

senatebill 32 (ncleod, chapter 328, statutes of 2009): this bill requires each local publicly owned electric utility with 75.000 or more retail customers to offer a feed-in tariff for eligible renewable energy facilities up to 3 MW in size until the utility meets its proportionate share of a total statewide cumulative cap of 750 MW. the feed-in tariff price is to reflect the value of every kilowatt hour of elec-sufficient market penetration in the new resitricity generated based on the time of delivery. dential market so that 50 percent or more of the price may be adjusted based on other at-

tributes of renewable generation. SB 32 also requires bUs to expand their current feed-in tariffs for eligible renewable energy facilities from 1.5 MW to 3 MW until the utility meets its proportionate share of a total statewide cumulative cap of 750 MW. Prior to this bill, the statewide cap was 500 MW.the feed-in tariff shall provide performance guarantees for any generator greater that 1 MW.

strategies and Progress

Increasing HP is a key strategy for displacing conventional power sour deshelp track the state'scHP goals, thear B will report on the gHg emissions reductions resulting from the increase of electricity generated from cHP. also, in January 2010, theenergycommission is scheduled to adopt guidelines to establish the technical criteria Horsystem eligibility for programs developeobles and publicly owned utilities.

to implement SB 1, the state officially launchedro Solarcalifornia in 2007, to bring Solar Initiative and then ergy commission's new Solar Homes Partnership, and solar incentive programs offered by publicly owned utilities beginning 2008 the california Solar Initiative offers rebates to existing homes and nonresidential energy customers installing solar systems indUservice territories, with 226 MW of new solar systems installed as of June 2009.

the new Solar Homes Partnership offers incentives for home builders to construct solar homes inoU service territorieshe goals of the program are to achieve 400 MW of installed solar capacity by the end of 2016, create a self-sustaining solar market without the need for government incentives, and foster new housing built by 2016 and thereafter will

include solar systems. However, with the recent extreme downturn in new home construc- period as of october 2009, the PUc reports tion, program activity has been slow and is likely to remain so until the economy recovers. grid-connected solar obliterritories are net

Solar incentive programs offered by the publicly owned utilities must abide by the minimum guidelines adopted by theenergy commission in december 2008, these solar incentive programs have their own processes and requirements and are expected to achieve 700 MW of installed solar capacity by the end of 2016.

another customer-side strategy is the Power Plants Self-generation Incentive Program, which is implemented by the cPUc through the bUs and provides rebates for customers who install resources like energy efficiency, demand wind turbines and fuel cethe program originally included microturbines, small gas turbines, wind turbines, solar photovoltaics, fuel cells, and internal combustion engines, but as of January 1, 2008, eligibility was limited to fuel cells and wind energy technologies. However, SB 412 (Kehoe, chapter 182, Statutes of 2009), signed in october 2009, expands program eligibility to include "distributed energy resources that the PUc], in consultation with the Stateir resources Board, determines will achieve reductions of greenhouse gas emissions." as of december 2008, the loUs have paid more than \$600 million in rebates for more than 1,200 projects totaling more than 337 MW of generating capacity the energy commission administers a similar program, the emerging renewables Program, which continues to be limited to small wind turbines systems used by 21 coastal power plants in and fuel cells that use renewable fuels.

net metering is another strategy to help increase customer-side distributed generation technologies, particular My Rustomers who install an on-site renewable energy system can apply for net metering, which is a special billing ar rangement with the utilithe customer's electric meter tracks electricity generated by 15 the renewable system versus electricity consumed, with the customer paying only for the

net amount taken from the grid over a 12-month that more than 90 percent of the 509 MW of metered! In addition, inoctober 2009, Rg&e committed to increase the amount of net metering for rooftop solar in its territory from 2.5 percent to 3.5 percent to ensure that investment in solar continues to d[®]row.

naturadas and nuclear

despite long-term efforts to promote preferred response, distributed generation, and renewable energy california still relies on natural gas and nuclear power plants for about 60 percent of its electricity. Since deregulation in 1998, the energy commission has reviewed and licensed 66 electric generation projects, totaling 25.744 MW. Forty-seven of these licensed facilities, totaling more than 15,000 MW of natural gas-fired capacity, have been built and are on-line.

the following are key policies affecting natural gas and nuclear power plants:

state water resources controlboard's once-through cooling resolution (2006): the State Waterresources control Board (SWrcB) passed a resolution to reduce marine impacts from once-through coolortg)

¹⁴ california Public Utilitiesommission, California Solar Initiative Staff Progress Report october 2009, table 7. [http://www.cpuc.ca.gov/rr/don/vres/4B614602-0e76-4533-a03a-Bc01B6a89831/0/ Progreporbct09Final 3 withcover.pdf].

office of the governor october 26, 2009, press release, "governor Schwarzenegger Securesmmitment to continuenet Metering for Solar," [http://gov.ca.gov/ press-release/13731/].

california, including natural gas and nuclear Arb's Climate Change Scoping Plan : the plants, this began as a coordinated process phase out the use of otc.

Assembly bill 1632 blakeslee, chapter 722, statutes of 2006): this legislation directed the neravcommission to assess the vulnerability of alifornia's largest baseload plants, Pa&e's diablocanyon nuclear Power Plant (diablocanyon) and Sce's San onofre nucleagenerating Station (6gS), to an extended shutdown due to a major seismic event or agingaB 1632 also called for an examination of potential impacts from the accumulaexploration of other key issues such as plant relicensing and worker safety.

senate bill 1368 (Perata, chapter 598, statutes of 2006):this bill limited long-term investments in baseload generation by the taken by the Southcoastair Quality Managestate's utilities to power plants that meet an emissions performance standard jointly established by the energy commission and the cPUc.

2005 and 2007 IEPR Policy on Aging Power PlantsIn both reports, then ergy commission recommended that the EUc require IoUs to procure enough capacity from longterm contracts to allow for the orderly retires trategies and Progress ment or repowering of aging plants by 2012. In the 2007 IEPR, the energy commission recommended that california's utilities adopt all cost-effective energy efficiency measures for natural gas, including replacement of aging power plants with new efficient power plants. In addition, the 2007 IEPR recommended the energy commission, the cPUc, the california ISo, and other interested agencies work together to complete studies on the impacts of retiring, repowering, and replacing aging pow- tal impacts caused by cooling water intake er plants, particularly in Soutbahifornia.

Climate Change Scoping Plancal Is for indusbetween several government agencies to trial facilities, such as power plants, to implement cost-effective Hg emissions reduction strategies. Specifically, toleimate Change Scoping Plan requires a reduction on Hag emissions from fugitive emissions (for example, from leaks in plant equipment like valves. seals, and so on) from oil and gas extraction and gas transmission.

Assembly bill 1318 (Perez, chapter 285, statutes of 2009)Under existing law, air pollution control districts or air quality management district governing boards are required to tion of nuclear waste at both locations and an establish emission reduction credit systems that are to be used to offset certain future increases in the emission of air contaminants. these must be banked prior to use to offset future increases in emissionsthis bill exempts certain actions on emission credits undermentdistrict (SaQMd) to be exempt from the californiænvironmental Qualitot (ceQa).

> senatebill 827 (wright, chapter 206, statutes of 2009): this bill authorizes SaQMd to issue permits under specific circumstances notwithstanding the court decisionce 20a.

the federal governmentdean Wateract, enacted in 1972, is the primary law governing water pollution in the United Stattense act implemented a permit system for regulating point sources of pollution (for example, industrial facilities) to be overseen by the U.S. environmental Protectagency (U.S. ePa) or states with approved permitting programs, such as california. Section 316(b) of thean Wateract addresses the adverse environmenstructures from power plants and other industrial sourcesthis section requires that the

location, design, construction, and capacity of cooling water in take structures reflect the best^{the primary} concerns regarding the state's nutechnology available for minimizing adverse environmental impacts.

In april 2006, the SM/cB issued a resolution to reducet c impacts from existing power plants to comply with thean Wateract. the SWrcBissued a preliminary proposal to phase out otc and provided it for review to the energy commission, california 136, and the cPUc. the SWrcB received pertinent feedback from the energy agencies about the ability to maintain reliability while complying with otc policy, the SWrcB issued a second proposed retirement schedule, but the energy agencies still had concerns that the proposed June 2008, the SWrcB formed the Interagency Workinggroup to foster communication among seven government agencies three energy agencies – the energy commission, cPUc, and the california 18 - were encouraged by the SW cB to propose alternatives to its compliance schedule.

the energy agencies submitted a final strategy in May 2009, that calls for replacing existingotc facilities with some combination of repowered technologies onsite, new generation located in other areas, and/or upgrades to the transmission systemthe SWrcBaccepted the proposal and included references to it in its draft c policy on June 30, 2009? the otc concerns relating to grid reliability, with emphasis on Souther california, are discussed in more detail inchapter 3.

In addition to marine impacts from tc, clear plants relate to the potential for extended outages at the plants from seismic events or plant aging and the absence of a repository for disposal of the high-level radioactive was te produced at the plants. In addition, the plants pose a small risk of potentially severe impacts from acts of terrorism or accidents.

the energy commission's report An Assessment of California's Nuclear Power Plants: AB 1632 Report,¹⁷ adopted as part of t2608 EPRUpdate, recommended that Pa&e and Sce update studies on the seismic hazard at their nuclear plants, investigate plant seismic safety compliance with current codes and schedule would impact electricity reliability. In standards, describe plant repair plans and time frames in the event of an earthquake. provide evidence of strong safety cultures (especially at obagS), and report findings from these studies as part of their license renewal feasibility studies for the PUc and in future EPRs.

> the strategies just described are meant to minimize reliability, economic, and environmental risks associated with alifornia's operating power plants. SB 1368, on the other hand, applies to all new power generation. In 2007, theenergycommission adopted regulations for publicly owned utilities to meet the emissions Performance Standard as required by SB 1368. the regulations require a baseload standard for generation of 1,100 pounds of co, per MW hour and establish a public review process to ensure compliance with the emissions Performance Standard.

¹⁶ Jaske, Michaelr. (californiænergycommission), Peters, dennisc. (california Independent System operator), and Straussobert1, (california Public Utilitiescommission), Implementation of noe-through Cooling Mitigation through Energy Infrastructure Planning and Procurement, californiaenergycommission, July 2009_cec-200-2009-013-S_d_available.at: [http:// www.energy.ca.gov/2009publications/c-200-2009-013/cec-200-2009-013-S d.PdF].

¹⁷ available at: [http://www.energy.ca.gov/ 2008publicationscec-100-2008-009/cec-100-2008-009-cMFPdF], the report was based on a report prepared by MW& associates for the alifornia energycommission, AB 1632 Assessment of California's operating Nuclear Plants october 2008, cec-100-2008-005-E available at: [http://www.energy.ca.gov/ 2008publicationscec-100-2008-005/cec-100-2008-005-FPdF1

transmission and distribution

the state's transmission and distribution svstem is another critical component of the electricity sector for serving lifornia's growing population and integrating renewable energy. the state has implemented several key legislative mandates addressing transmission planning and permitting, and recent passage of legislation requiring a "smart grid" deployment plan reflects the growing importance of these technologies in improving efficiency. reliability, and cost-effectiveness of the state's electrical system.

senate bill 1565 bowen, chapter 692, statutes of 2004): In 2004, the legislature addressed the need for an official state role in transmission planning with the passage of this bill. Senate Bill 1565 directed ethergy commission to develop Strategictransmission Investment Planwhich identifies and recommends actions to stimulate transmission investments to ensure reliability, relieve congestion, and meet future growth in load and generation, including renewable resources, energy efficiency, and other demand reduction measures.the Strategic transmission Investment Planis a companion document to the Integrated Energy Policy Report and is adopted by then ergycommission along with that report.

senate bill 1059 éscutia, chapter 638, statutes of 2006): this bill required the energy commission to designate transmission corridor zones on state and private lands available for future high-voltage electric-transmission research Program to specifiity transmission projects, consistent with cally address the research and development the state's electricity needs identified in the Integrated Energy Policy Reportand Strategic transmission Investment Plans

senate bill 17 (Padillachapter 327, statutes of 2009); this bill requires the PUc (in consultation with the gycommission, the california 16, and other key stakeholders) to determine the requirements for a smart grid deployment plan consistent with the policies set for th in the bill and federal law by July 1, 2010, the bill requires the smart grid to improve overall efficiency, reliability, and costeffectiveness of electrical system operations, planning, and maintenanoccach electrical corporation must develop and submit a smart grid deployment plan to diField for approval by July 1, 2011.

strategies and Progress

the energy commission has prepared and published two strategic plans in response to SB 1565. the first was released in 2005 and the other in 2007. Both reports provided an overview of the significant transmission planning and system issues hindering development of a more robust high-vol tage grid and identified actions necessary to improvel ifornia's transmission system.

the 2009 Strategic transmission Investment Plan prepared in support of the 2009 EPR. describes the immediate actions that california must take to plan, permit, construct, operate, and maintain a cost-effective, reliable electric transmission system that is capable of responding to important policy challenges such as achieving significantgHg reduction and rPS goals. the 2009 IEPR provides the report's top priority recommendations in chapter 4.

In 2004, the Per program established the needs of california's transmission system. the program considers new and emerging technologies that can increase the capabilities of existing transmission lines and provide better understanding of system management

issues associated with the penetration of californiaclimate change Policies: the integrating new high-speed data collection change goals, such as the PS and thear B's technologies like synchrophasoft sesearch continues in a reas specifically addressing the issues associated with renewable integration into thecalifornia transmission system.

naturadjas

california's dependence on natural gas as a fuel for electricity generation and for heating eighty-seven percent of natural gas supplies and process industries requires the state to have reliable and cost-effective sources of west, therocky Mountains, and an ada this supply and sufficient infrastructure to deliver that supply during the 2009 Pr proceedings, the lePr committee focused on natural gas issues relating to price volatility, supply, and infrastructure need aside from gHg emission reduction policies, other guiding policies regarding natural gas relate to forecastinggenerators and gas produced using the supply stability, and reliabiliting following policies and regulations provide direction on natural gas programs and development:

california Publicesourcescode: the code directs the energy commission to conduct assessments and forecasts of all aspects of energy industry supply, production, transpor- enhancement by utilities and independent tation, delivery and distribution, demand, and prices at least every two years and to identify impending or potential problems or uncertain-these efforts have given california's utilities ties in the electricity and natural gas markets, the flexibility to choose supply sources in as well as potential options and solutions and their day-to-day operations and have forced recommendations.

high amounts of renewable generation and policies directing the state to meet climate Climate Change Scoping Planin tend to reduce the state's dependence on fossil fuels - such as natural gas - and replace them with cleaner fuel resources.

strategies and Progress

california relies on natural gas for more than 45 percent of its total system power needs. are imported via pipelines from the Southreliance on out-of-state natural gas leaves california vulnerable to supply disruptions and price volatility. Since 2000, the United States has experienced four major price spikes that affected residential, commercial, and industrial consumers, as well as power 2000-2001 energy crisis, natural gas cost california \$19.4 billion, more than double the price paid for similar amounts in the years just before the crisis.

this issue has been add ressed by new expansions of interstate pipelines, improvements in utilities' receiving ability, and the storage owners of their storage operations to meet future high demand conditions. natural gas production areas to compete for a share of the state's natural gas market. However, california is still part of an international natural gas market that includes ada, the United States, and Mexica.disruption in one

¹⁸ Synchrophasors can collect and report critical electrical measurements approximately 30 times per second. providing information about grid conditions to system operators so they can make time-sensitive decisions. more renewable resources are integrated into the grid, operators need this kind of technology to respond to unpredicted changes in output that are characteristic of some renewable technologies

californizenerov commission, enerovalmanac. 19 available at: [http://energyalmanac.ca.gov/electricity/ total system power.html].

area ripples through the rest of the market.

as domestic production of conventional natural gas has declined, shale-deposited natural gas within the United States and canada could provideal ifornia with a more stable supply of natural gas in the future. In the last 20 years, technological innovations have eliminated the barriers that prevented the production of this resource. It is possible that this new supply could flow eastward and allow more natural gas from thekies and the Southwest to be sent datifornia. However, fur ther analysis is needed on environmental concerns related to groundwater impacts and the carbon footprint from drilling, as well as market uncertainties based on investments and the infancy of shale development.

Importing liquefied natural gas (ig) is another strategy that could offset declining domestic production of natural gas. In the 2007 IEFR, staff projected that as much as 20 percent of orthamerican natural gas requirements might be met withing by 2017. However, development of new terminals appears to be slowing, and importsing to the United States have been lower than projected. there is a new sense that the United States may not need to relylong to make up previously projected supply deficits.

the 2007 IER recommended thatalifornia should promote the use of pipeline-quality biogas from dairies and landfills as a strategy to diversify supplies of natural galasthe 2009 IePr Scoping Workshop in June 2008, the natural resources defense council recommended that the 2009 IER pursue policies that encourage the replacement of natural gas with renewable resources the energy commission examined this issue and found that there are still significant barriers hindering the in-state development of this resource, including aB 4037 (Hayden, chapter 932, Statutes of 1988), which discourages injection of biogas into natural gas pipelines by penalizing landfill 2030, based on identified strategies that are gas and pipeline operators if vinyl chloride is achievable and cost-beneficial. found in the pipeline his has resulted in pipe-

line operators purchasing from out-of-state 2005 Integrated Energy Policy Report : the sources that are not restricted under the law. energy commission examined petroleum re-

fuels and transportation

california has taken a clear policy stance of decreasing reliance on petroleum fuels by for a broad transportation program. increasing the mix of al ternative and renewable fuels and improving fuel efficiency. Petroleum will continue to be the primary fuel source forcalifornia's vehicles, at least in the near term, so it must be factored into all policy decisions regarding infrastructure and transportation supply and demanads california relies increasingly on crude oil imports, 80 percent below 1990 levels. the state is looking at ways to enhance and expand the existing petroleum infrastructure, particularly at in-state marine pocasifornia has adopted the following policies affecting the transportation sector.

Assemblybill 1493 (Pavley, chapter 200, statutes of 2002): the bill required the rB to develop and adopt, no later than January 1, option the State Alternative Fuels Plans ad-2005, regulations to achieve the maximum feasible and cost-effective reduction offlo emissions from motor vehicles.

2003 Integrated Energy Policy Report : the energy commission showed that it is feasible to significantly reduce the state's dependence on petroleum by increasing vehicle efficiency and the use of alternative fuels and recommended that the state increase the use of nonpetroleum fuels to 20 percent of on-road fuel consumption by 2020, and 30 percent by

duction options and recommended that the state develop flexible overarching strategies that simultaneously reduce petroleum fuel use, increase fuel diversity and security, and reduce air pollution angulg emissions and that it implement a public goods charge to establish a secure, long-term source of funding

executiveorders-3-05 (2005): the executive order established statewoide emission reduction targets that preceded the enactment of aB 32: by 2010, reduce emissions to 2000 levels; by 2020, reduce emissions to 1990 levels; and by 2050, reduce emissions to

Assembly bill 1007 (Pavley, chapter 371, statutes of 2005): this bill required thenergycommission to prepare, jointly with the arB, a plan to increase the production and use of alternative and renewable fuedalifornia based on a full fuel-cycle assessment of the environmental and health impacts of each fuel opted by the two agencies intecember 2007. the plan highlights the need for state government incentive investments of more than \$100 million per year for 15 years and recommends that the state adopt alternative and renewable fuel use goals of 9 percent by 2012, 11 percent by 2017, and 26 percent by 2022.

²⁰ californiaenergycommission, 2003 Integrated Energy Policy Report available at: [http://www.energy.ca.gov/ reports/100-03-019F.RHF].

²¹ californiaenergycommission, 2005 Integrated Energy Policy Report cec-100-2005-007- cME available at [http://www.energy.ca.gov/2005publicationsec-100-2005-007/cec-100-2005-007-cMF.PdF].

Bioenergy Action Plan (2006): the energy commission adopted this plan with the intent to maximize the contributions of bioenergy toward achieving the state's petroleum reduction, climate change, renewable energy, and environmental goats plan recommends a production target of a minimum of 20 percent of biofuels produced inalifornia by 2010, 40 percent by 2020, and 75 percent by 2050.

executive order s-06-06 (2006): this order set targets for the production of biofuels based on the recommendations of the *Bioenergy Action Plan* and charged the energy commission, along with other commissions and departments, to identify and secure funding for rd&d projects to advance the use of biofuels for transportation.

executive order s-01-07 (2007): governor Schwarzenegger's order establishedlowa carbon Fuel StandardcffS) for transportation fuels sold incalifornia. By 2020, the standard will reduce the carbon intensity of california's passenger vehicle fuels by at least 10 percent. the executive order directs the secretary for thecal lePa to coordinate the actions of the energy commission, the arB, the University of california, and other agencies to assess the "life-cycle carbon intensity" of transportation fuebscB completed its review of thelcFS protocols and adopted them as an early action inctober 2007.the arB, through its rulemaking, adopted the new standard in pril 2009.

Assembly bill 118 (túñez, chapter 750, statutes of 2007): this bill created thealternative and enewable Fuel and/ehicle technology Programathe statute, subsequently amended by aB 109 (núñez, chapter 313, Statutes of 2008), authorizes themergy commission to develop and deploy alternative and renewable fuels and advanced transportation technologies to help attain the state's climate change policies he energy commission has an annual program budget of approximately \$100 million and is required to adopt and update annually an investment plan that determines the funding priorities.

the energy independence and security Act of 2007: this federal legislation requires ever-increasing levels of renewable fuels – a renewable Fuel Standard (FS) – to replace petroleum. Primarily focused on ethanol, the law establishes the national goal of using 36 billion gallons of renewable fuel per year by 2022. an updated version of the standard, called rFS2, is scheduled to take effect January 1, 2010²³

senate bill 375 (steinberg, chapter 728, statutes of 2008):this bill requires the rB to develop, in consultation with metropolitan planning organizations, passenger vehicle gHg emission reduction targets for 2020 and 2035 by September 30, 2010.through the SB 375 process, regions will work to integrate development patterns, the transplion targetwork, and other transportation measures and policies in a way that achievegHg emission reductions while meeting regional planning objectives.

²³ United States Senatecommittee onenergy and natural resources, summary and related documents available at: [http://energy.senate.gov/public/index. cfm?Fuseaction=IssueItemsdetail&IssueItem_ Id=f10ca3dd-fabd-4900-aa9d-c19de47df2da&Month= 12&year=2007].

strategies and Progress

UnderaB 1493's authority, the rB approved regulations to reduced los from passenger vehicles in September 2004, with the regulations to take effect in 2009. However, in March 2008, the U.S. ePa denied the arB's first waiver request to implement the standards, the denial was based on a finding thatcalifornia's request did not show it was needed to meet "compelling and extraordic ban air act.

the regulations became the subject of automaker lawsuits, and their implementation was stalled by the U.SePa's denial. In May 2009, parties on both sides entered an agreement to resolve these issues the U.S. ePa grantedarB's waiver on June 30, 2009, and thearBheld a hearing on September 24, 2009. on proposed amendments to the regulations. It is expected that the Pavlev regulations title American Recovery and Reinvestment Act will reduced Hg emissions from california passenger vehicles by about 22 percent in 2012 and about 30 percent in 2016, while improving fuel efficiency and reducing motorists' costs.

on april 22, 2009, the energy commission adopted its first Investment Plan for the alternative and enewable Fuels and whicle technology Program, the Investment Plan contains specific recommendations for expending the \$176 million appropriated for the first two years of the program (fiscal years 2008-09 and 2009-10). the Investment Plan allocates \$46 million for electric drive vehicles, \$40 million for hydrogen fueling stations, \$12 million for generation I biofuels (or ethanol), \$6 million for generation II biofuels

(or renewable diesel and biodiesel), \$43 million for natural gas development including biomethane production plants, \$2 million for propane medium-duty vehicles (such as school buses), and \$27 million for workforce training, sustainability studies, standards and certification, and public education.

another \$83.45 million fromarra federal stimulus funds will be added to this effort, as well as training and workforce denary conditions" as required under the federal velopment needs in the transportation sector. leveraging these federal dollars for projects consistent with the B118 funding goals will spur innovation and competition in the development of alternative fuels, technologies, advanced vehicles, and alternative fuel infrastructure, leading to an eventual reduction in petroleum fuel usage.

> In response to the federal ra of 2009, staff released a solicitationapnil 22, 2009, of 2009 Cost Share: AI ternative and Renewable Fuel and Vehicle technology Programto offer cost share funding opportunities using 118 funds. Projects resulting from this solicitation include the development of 55 ethan e85) stations, more than 3,100 electric charging stations, 5 public accessing stations, and the purchase of 442 ng medium-duty trucks and 123 medium-duty hybrid electric trucks.

In addition to thearra cost share solicitation, then ergy commission has entered into interagency agreements with state entities that specialize in workforce training. these agreements support the transportation component of the aliforniac lean energy Workforcetraining Program, a collaborative effort among thenergy commission, theemploymentdevelopmentdepartment, and the californiaWorkforce Investment Board.

the paramount matter is tensergycommission's progress in achieving the goals and objectives set forth in tSteate Alternative Fuels Plan according to thenergy Informa-

²⁴ californiænergycommission, Investment Plan for the Al ternative and Renewable Fuel and Vehicletechnology Program, commission reportapril 2009, cec-600-2009-008- cME available at: [http://www.energy ca.gov/2009publications/ec-600-2009-008/ cec-600-2009-008- cMF.PdF].

tion administratione(la), california's overall alternative fuel usage increased to 109,114 gasoline gallon equivalende() in 2007 from just over 70,000gge in 2003. the number of alternative fuel vehicles in use also increased. the largest alternative fuel categories in use are compressed natural gas, liquefied petroleum gas, and ing followed be 85. Federal. state, and local government agencies are the predominant consumers of al ternative fuels. as the trend away from petroleum-fueled vehicles grows, the reduction ghild emissions will become more apparent. Since 2000, the growth in hybrid vehicles alone igalifornia has contributed to a reduction **dh** g emissions of about 60 million metric tons.

as for the in-state biofuels production goals, the state is not on track to meet the 2010 targetthe biofuels industry - ical ifornia as well as the rest of the country - entered able Fuels and whicle technology Program. a period of severe decline in 2009, a victim of tight credit, a glut of production capacity, dwindling demand, and low oil prices. Many business models for producing biofuel were based on oil being priced above \$80 a barrel; with oil prices falling well below that benchmark, producing ethanol became uneconomical. Plants producing ethanol from corn shut down across the country as corn prices spiked even as ethanol prices dropped, and many companies sought bankruptcy protection.

companies making biodiesel from vegetable oil or animal fat suffered similar fates. delayed federal rules on changing fuel mixes added to uncertainty for the biofuel industry. While congressional mandates allowing biodiesel blending and requiring the use of second-generation biofuels are slated to take effect in 2010, the U.S. ePa postponed issuing regulations needed to implement the requirements.

By the fall of 2009, two-thirds of United States biodiesel production capacity sat idle, according to the ational Biodiesel Board. In September 2009, 98 percent of alifornia's ethanol production capacity was reported to be closed down.

the energy commission's Pler transportation subject area is focusingrd&d funding on vehicle technologies, transportation systems, and alternative fuels to help reduce petroleum consumption ang Hg emissions while assisting economic development within california. In 2009, Per transportation subiect area solicitations invested over \$5.8 million in advanced heavy duty natural gas engine development and advanced biofuels development the Pler-funded vehicle technology and alternative fuel research can be deployed through thadternative and enew-

Pler transportation also offers small grants that address transportation concept feasibility research research guidance is provided by Rer transportation's three focus areas and road maps. Successful projects can receive additional funding from the Pl program to fur ther develop proven concepts. the energy commission conducted the first two transportation small grant solicitations and received a total of 45 proposals. Proposal concepts include research addressing vehicle efficiency improvements, batteries, electric vehicles, and sustainable communities modeling.

Wall Street Journalaugust 27, 2009, available at: 25 [http://online.wsj.com/article/SB125133578177462487. html?mod=googlenews wsj].

land use and Planning

land use planning is a local issue, under the jurisdiction of local government decisions about land use, however, directly affect energy use and the consequent production of gHg emissions in the state. In addition, local government building departments are responsible for enforcing the mandatory energy efficiency standards for buildings.

Since the 1950s, california's land use patterns have emphasized suburban development of large residential tracts located far from citisions when submitting ceQa documents for centers and places of work or businestshis land use planning has resulted in many citizens purchasing more affordable housing in the suburbs and commuting long distances to the workplace. With transportation being a major contributor - approximately 40 percent - togHg emissions in this state, smart land use planning and growth are increasingly tion, climate change, and housing needlase important strategies to combat declining air quality and the loss of open space and wildlife habitat and to improve the quality of life for california's residentmearly 26 million vehicles, most of which are powered by fossil fuels, along with a high rate of vehicle miles traveled, contribute significant kyaltifornia's gHg emissions and climate change issues. Projections show that the state cannot reducegHg emissions to 80 percent of 1990 levels by 2050 unless vehicle miles traveled are reduced by at least 17 percent.

reducing vehicle miles traveled in a meaningful way requires replacing the existing suburban development model with one that encourages denser, more compact cities that offer better mass transit options and ameni-

26 californizenergycommission, State Alternative Fuels Plan december 2007 cec-600-2007-011- cME p. 75, available at: [http://www.energy.ca.gov/ab1007/ index.html].

ties that encourage walking or biking. Indeed, "smart growth" - applying development principles that make prudent use of resources and create low-impact communities demonstrating enlightened design and layout - was identified in the 2006 IEFR Update as the single largest opportunity to headpifornia meet its statewide energy and climate change goals.

Housing, transportation planning, and localgHg reductions all require local and regional approaches. But smart growth became an increasingly important issue aftercthe forniæffice of thættornegeneral ruled that local jurisdictions must consider a emisplanning projects.

to encourage and facilitate smart growth, state agencies - including then ergy commission - are offering assistance to local governmentscalifornia has enacted new policies that emphasize smart growth plans at the local level and incorporate energy, transportafollowing policies provide direction on local government assistance:

senate bill 375 (steinberg, chapter 728, statutes of 2008): this bill established mechanisms for the development of regional targets for passenger vehighting reductions.

senate bill 732 \$teinberg, chapter 729, statutes of 2008):this bill established a five-member council to help state agencies allocateStrategicowthPlan funds to promote efficiency and sustainability and support the governor's economic and environmental goals.

strategies and Progress

Senate Bill 375 requires metropolitan planning organizations to incorporate a Sustainable community Strategy as an element of their regional transportation Planshe strategy will be effectively a blueprint-like set of planning assumptions that shape effects of global climate change. Plfunded the land use component of thegional research includes a project titalsestess new transportation Plantshe goal is to protransportation and Urbadevelopment Patmote development density near urban cores terns in aclimate-constrained Future that and transit centers. Senate Bill 375 cre-will analyze how various policy options would ates incentives for local governments and mitigate transportationdevelopers by providing relief from certain california's expected population growth. ceQa requirements for development projects consistent with regional plans that achieve policies, california has become a leader in the the targets.

ernment agencies with their egional transportation Plans. Since 2005, thad ifornia department of transportation (altrans) has coordinated local and state planning through sumers, the economy, and the environment.

through new legislation and adopted worldwide search for solutions to the grow-Funding is a key part of assisting local gov- ing problem of climate change. Many of the state's energy policies highlighted in 2009 IEFR are being used as templates by other governments as they strive to protect con-

its california regional Blueprint Planning Program, a voluntary, competitive grant program encouraging metropolitan planning organizations and councils of government to conduct comprehensive scenario planninge goal of the program is for regional leaders, local governments, and stakeholders to reach consensus on a preferred growth scenario - or "blueprint" - for a 20-year planning horizon (through 2025).caltrans has awarded a total of \$20 million in federal regional transportation Plan funds since initiating the program in 2005. In 2009 alone, caltrans granted \$5 million to nine metropolitan planning organizations and nine rural regional transportation planning agencies.

to support the goals of SB 375, theenergy commission is conducting research to help determine the most effective ways to reduce fuel consumption and emissions through integrated land use and transportation planning. Working with the University of california, Berkeleylobal Metropolitan center, Rer expects to quantify the impacts that smart growth can bring in reducing the

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²⁷ californiadepartment of ransportation; alifornia regional Blueprint Planning Program see Int to://www dot.ca.gov/hq/tpp/offices/orip/blueprint/index.html].

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SB GT&S 0558884

california's energy policies have tangible

direct effects on energy consumers – individuals, businesses, industries, and governmenthe state's citizens have three basic priorities when it comes to energy: it must be reliable and affordable and have minimal environmental impables priorities apply equally to each of the state's three major energy sectors: electricity, transportation, and natureadgresector is covered in a separate section that describes supply and demand trends along with the environmental, reliability, and economic issues facing that sector the electricity sector is further broken down based on the loading order elements of energy efficiency, renewable energy, distributed generation, conventional resources, and transmission infrastructure.

However, important overlaps exist between each sector. natural gas remains the predominant fuel for electricity generation, so circumstances that affect natural gas supplies and prices will also affect the electricity system ges in natural gas supplies and prices can also affect the transportation sector as the state moves toward increased use of alternative transportation fuels like compressed natural gas. Similarly, increased electrification of the transportation system will affect electricity demand, which could increase the need for energy efficiency as well as the amount of renewable energy needed to meet the state's renewable energy goals. Increased use of renewable energy could affect demand for natural gas and, therefore, natural gas prices and the need for new natural gas infrastructure. figure 1: bulk trAnsmission system in cAliforniA



energy and callFornla'ScitIZenS IAND USE AND PLANNING 44

While this chapter characterizes various issues in each sector as relating primarily anddistribution either to reliability, the environment, or the economy, there are no distinct lines among these categories and, in fact, most issues affect all three to some extent.

Electricity

california's electricity system is a giant machine with many interrelated moving parts this system of electricity generators, delivery operation of their transmission systems to the facilities, and energy consumers must constantly adapt so that the amount of electricity fornia ISD).28 these utilities continue to oper-

the amount of energy consumethis section provides an overview of the three main components of the electricity system: transmission and distribution, supply, and demand. It then discusses the environmental, reliability, and economic issues associated with the various resources in the state's loading order that both their transmission and distribution syswas described inchapter 1.

california's electricity needs are satisfied by a variety of load-serving entities, including investor-owned utilitiesUs), publicly october 14, 2009, hearing on the dra2009 Integrated Energy Policy Report (IEPRseveral of publicly owned and investor-owned utilities in all energy policy areas but particularly in energy efficiency evaluation, measurement, and verification as well as in meeting the state's renewable energy goalthe energy commission agrees that equal treatment is important given that energy policy goals are statewide goals and should therefore apply to all load-serving entities, but also recognizes that a "one size fits all" approach may be problematic given the unique needs and circumstances of some utilities.

Electricityansmission

the backbone of alifornia's electricity system is the state's network of electric transmission and distribution lines that brings powealto ifornia consumers from generators both in and out of state. Followingalifornia's deregulation of the electricity system in 1998, the three major investor-owned utilities (Pagias and electriccompany, Southerncal iforniædison, and San diego gas & electric company) and in constant need of main tenance and upgrades. several publicity owned utilities transferred california Independent Systemperatorc/ali-

generated instantly and continuously matches ate their own distribution systems, but rely on thecalifornia 16 to operate the overall transmission network. Several publicly owned utilities, including Sacramento Municipal Utility district (SMId), the los angelesdepartment of Water and Powerl (adWP), and the Imperial Irrigationistrict, still control and operate tems, all though the systems are connected to the california 16-control led grid.

Figure 1 shows the bulk transmission system now in place incalifornia. Key features owned utilities, electric service providers, are the extensive interconnections to the and community choice aggregators. In the north and southeast that allow imported electricity to flow in tocalifornia.through these lines california is connected to the overall parties noted the need for equitable treatment Western Interconnection covering most of westermorthamerica, from Britisholumbia and a berta to the north, Baja Mexico to the south, and colorado to the east.

the california Independent Systemperator is a Federal energyregulatorgommission-regulated nonprofit corporation tasked with ensuring competitive and nondiscriminatory access to the lifernia transmission system and is responsible for managing the flow of electric power for the majorit safifornia.

Because california's transmission and distribution system is an intrinsic component of the high-voltage Western Interconnection, the conditions allow. state needs to be both a participant and a partner in various regional and federal planning and permitting initiatives that will alter the wawalues listed are a reasonably accurate snaptransmission planning and permitting occur in shot of the entirealifornia power mix for the the future. Most of these initiatives encourage centralized transmission and distribution planning at the regional level, supplemented by federal incentives and regulatiodevelopers of new transmission are also focusing on the western United States by proposing licly available data-tracking mechanisms for over 30 enhancements and new projects that could increase the transfer capacity in various the california air resources Boarda(B) sub-regions and across the interconnection to bring renewable energy resources to market.

Electricity Supply

Power plants comprise the second component of california's electricity systemmatch supply with demand, electricity systems rely on a portfolio of power plants that use different amount of electricity used boalifornia cusfuels and have different operating characteristics.california relies on generating resources nuclear, cogeneration, and renewables (Figure 2). this mix can vary year-to-year, seasonally, daily, and even hourly.

to provide reliable energyalifornia's system operators must constantly balanceation serving alifornia (due to growing retailsupply and demand in real time.the avail-

the lead-time involved, with some generators needing a full day to start up and others needing only minuteso ther generators operate as "spinning reserves," generating less than their capacity but able to ramp up their generation relatively quickly to meet increased demand for electricity. Some resources, like nuclear, coal, geothermal, biomass, and cogenera- 30 californiaenergycommission, 2008 Net System Power tion, usually run at or near full capacity when operating because of technical constraints,

economics, or contractsher resources, like hydroelectric, wind, and solar, operate when

table 1 shows the entire generation mix that served alifornians in 2008 the in-state vear.the breakdown of power imported from the northwest and Southwest is an estimate based on specific claims by energy service providers (retailers) and the general resource mix of those regions since there are no pubthe generation sources of imported power. is charged with addressing this issue in its implementation oaB 32, (núñez, chapter 488, Statutes of 2006) including regulations for first jurisdictional deliverers to report on specified imports?

the resource mix for imports is based on the energy commission's 2008 Net System *Power Report*³⁰ the report represents the tomers for which no retailers claimed a specific source of generation. In recent years, as that include large hydroelectric, natural gas, california retailers have increasingly identified larger shares of their generation as coming from specific sources, the net system power has changed in two very important ways: it now represents a smaller share of total gener-

er claims on specific sources of generation), ability of generating resources depends on and it is characterized by a higher percentage

> 29 First deliverer, or first seller, is the entity with ownership/title that first delivers powercadiafornia point of delivery. For in-state production, the first seller is the generator; for imports, the first seller is the importer.

Report, July 2009, cec-200-2009-010- cMF, available at: [http://www.energy.ca.gov/2009publicationss/c-200-2009-010/ cec -200-2009-010- cMF.PdF].

figure 2: cAliforniA's generAtion mix 2008



Source:californiaenergycommission

of unclaimed coal and natural gas generation sources. therefore, the total system power shown in table 1 is used as an indicator of the sources of generation servingalifornia end users until theorem B begins collecting data from all first deliverers of powe**canlif**ornia underaB 32.

the energy commission is responsible for licensing in-state thermal power plants 50 megawatts (MW) and larger. Since deregulation in 1998, theenergy commission has licensed more than 60 power plants: 44 projects representing 15,220 MW are on-line, 6 projects totaling 1,578 MW are under construction, and 12 projects totaling 6,415 MW are on hold but "available" for construction. In addition, theenergy commission has 30 proposed projects under review (both conventional and renewable) totaling more than 12,000 MW, which significantly exceeds historic workloads and is presenting challenges given existing staff resources.

naturagas-firedgeneration

natural gas plants (both in-state and out-ofstate plants) provide about 46 percenctabif fornia's electricity needs. More than 15,000 MW of natural gas power plant capacity has come on-line since 1998. there are also 18 proposed natural gas-fired plants that are currently under review in **the**rgycommission's power plant licensing process.

of california's electricity sources, natural gas-fired plants tend to be the most flexible, allowing for peaking, cycling, and some baseload dutynatural gas-fired generation typically is used to compensate for varying hydroelectric availability and likely will be needed to help integrate higher amounts of renewable generation to meet the state's renewables Portfolio Standard goæhsissions from natural gas generation account for a large portion of in-state greenhouse gas (gHg) emissions from the electricity sector, so

Tetal	208,519	23,545	14,113	306,677
	\$174	1,416	an a	1,01
tan .	724	0	2	145
Small Hydro				4,455
Centh entrols	12,907	0	255	13,662
30000	6120			C
Renautica	28,204	2344	1284	22,532
Notice	22,442		11.000	
Natural Cas	122,215	2339	15,090	140,215
Large Hydro	21,040	1211		nın
Cost	3,977	8.581	43,271	55.839
FUEL TYPE	IN-STATE	NORTHWEST IMPORTS	SOUTHWEST IMPORTS	TOTAL DATERITY SYST

tAble 1: 2008 totAl system generAtion (gigAwAtt-hours)

Source: energy Informatioagency, energy commission Quarterly Fuels and engy report database, and Senate Bill 1306 eporting requirements

it is essential for the energy commission to considengHg impacts of natural gas plants in its power plant licensing process. However, because of the essential physical services provided by natural gas planasifornia canmeet itsgHg emissions goals.

hydroelectriesources

large hydroelectric power (larger than 30 MW demand in late summer could be difficult if the in capacity) is a major source of california's electricity. In 2008, large hydroelectric plants produced 33,733 gigawatt hours/Whs) or 11 percent of total system powealifornia has nearly 400 hydro plants, most of which are located in the eastern mountain ranges, with total dependable capacity of about 14,000 MW. the state also imports hydro-generated electricity from the Pacificor thwest. While hydroelectric power offers the potential fom low-cost baseload electricity, it is also subject to large annual fluctuations because of changes in rainfall and snowpack. For example, from 1995-1998, hydroelectric resources accounted for as much as 28 percent coaflifornia generation but only provided 13 percent of total state generation in 2001.

With current climate change concerns, there will be an increasing need to evaluate the possible impacts on california's hydropower resources a recent draft paper by the liforniac imatechangecenter looked at potential climate change effects on two hydroelectric facilities incalifornia: the Uppearmerican river Project, operated by SMUn northern california, and the Bigeek system, operated by Southerncaliforniaedison in Southern

california? the paper concluded that these facilities could experience a reduction in both energy generation and associated revenues as a result of climate change. However, the results of the analysis also showed that the two not simply retire all of its natural gas plants tohydroelectric facilities should still be able to supply peak power during the spring and early summer days in bothnorthern and Southern california, al though meeting increased power occur rence of heat waves increases.

nucleageneration

generation from nuclear power plants represented 44,268 dWhs of california's total systempower in 2008.california relies on three nuclear power plants for about 14 percent of the state's overall electricity supply:

- diablocanyon Power Plant: Pacificgas and electric (Rg&e) owns and operates diablocanyon, which has a total generating capacity of 2,220 MW in two units. the diablocanyon facility is located near San luis obispo, along the coast between San Francisco andos angeles.
 - San onofre nucleargenerating Station (SongS): Southern california edison (Sce), San diego gas & electric (Sig&e), and the city of riverside are co-owners of the Sanonofrenucleagenerating Station, which is operated by Se. the two operating units have a total capacity of 2,254 MW. the San onofrenucleargenerating Station is located near the boundary between Sce's and Sdg&e's service territories near Salemente, north of San diego, in souther ncalifornia.

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³¹ MrW& associates, Framework for Evaluating Greenhouse Gas Implications of Natural Gas-Fired Power Plants in California consultant report, May 2009, cec-700-2009-009, available at: [http://www.energy. ca.gov/2009publications/ec-700-2009-009/ cec-700-2009-009.P dF1.

³² californiac limate change center Climate Change Impacts on the operation of two high-Elevation hydropower Systems in California, draft paper, March 2009, cec-500-2009-019- d, available at: [http://www. energy.ca.gov/2009publicationsec-500-2009-019/ cec-500-2009-019- d.PdF1.

figure 3: cAliforniA renewAble energy generAtion by technology, 2008



 Paloverde nucleargenerating Station: Paloverde is co-owned byarizona Public Service corporation, Se, and five other utilities.arizona Public Servicecorporation operates the plant. Padeode's three units have an overall capacity of 3,810 MW. Paloverde is located near Phoenix in Wintersburgarizona. california utilities own 27 percent of the plant.

california's nuclear plants have been operating for roughly 20 years and are licensed to continue operating through 2022 (SgS) and 2024 and 2025 (diablocanyon Units 1 and 2, respectively) they provide benefits to california in the form of resource diversity, low operating costs, relativelyghowemissions, and enhanced grid reliability. However, they also pose risks associated with nuclear waste storage, transport, and disposal, as well as potentially severe effects from accidents, acts of nature like earthquakes or tsunamis, or terrorism.

california has a moratorium on building new nuclear power plants until a means for the permanent disposal or reprocessing of spent nuclear fuel has been demonstrated and approved in the United States. In 1978, **dhe** ergycommission found that neither of these conditions had been met. In 2005, themergy commission reaffirmed these findings and also found that reprocessing remains substantially more expensive than waste storage and disposal and has substantially adverse implications for nuclear nonproliferation efforts.

renewableresources

california has a wide array of renewable resources, including biomass, geothermal, hydroelectric, solar, and wind. In 2008, renewable energy represented about 10.6 percent of california's total system power, supplying 32,532 gWhs. the breakdown of renewable energy by resource type is shown in Figure 3.

Much of california's renewable development arose from the federal Public Util-mercial, mining, and agricultural sectbars. ity regulatory Policiesct of 1978 (PUrPa), which required utilities to purchase power from nonutility generators, including renewable generators, at the utilities' full avoided cost. PUrPa was implemented in california through the use of "standard offer" contracts between utilities and nonutility generations. a result of these contracts, about 5,000 MW of renewable capacity was added talifornia's electricity system between 1985 and 1990.

california currently has roughly 7,400 MW of utility-scale renewable generating capacity, electricity generation the gHg reducranging in size from a few hundred kilowatts to tion benefits from these facilities, alme Clilarge projects in the hundreds of megawatts. the energy commission and the Bureau of land Management (BM) are currently reviewing applications for power plant certification for about 6,000 MW of new solar capacity. addition, the amount of grid-connected distrib- of cHP envisioned for the system, these reuted photovol taic systems continues to grow, with about 440 MW installed as of 2008.

combinedheat and Power

a subset of california's natural gas-fired and renewable plants uses combined heat and power (HP), also known as cogeneration. these plants provide approximately 9,000 MW tocalifornia's electricity supply portfolio. the california **S** has developed resource about half of existing HP is in the indust rial sector, primarily food processing and oil refin-service providers to ensure that the state has ing, and about one-third is in enhanced oil

33 californiaenergycommission, california Power Plant database, see [http://energyalmanac.ca.gov/electricity/ index.html1

recoverythe remaining cHP is in the comfacilities can use a variety of fuel types, from natural gas to renewable sources like biomass or biogas.

cHP plants provide significant benefits because they generate both mechanical energy (electricity) and thermal energy (heat). Since the thermal energy can be recovered and used for heating or cooling in industry or buildings, these systems are more efficient than those that generate electricity alone, and they therefore reducegHg emissions associated with mate Change Scoping Planhas set a target of 4,000 MW of additional instal been capacity by 2020 to displace 30,000gWhs of demand from other, less efficient generation sources. Because of the significant additional amount sources must be carefully considered when looking at system integration issues.

resource Adequacy

an important aspect of electricity supply is having adequate reserves to ensure reliable electricity service the california Public Utilities commission (cPUc), in consultation with adequacy standards foorUs and electric enough electricity generating capacity to meet demand and required reserves during peak demand periods.

Publicly owned load-serving entities in the california K6 control area must also meet basic requirements related to resource adequacy and reporting. In 2008, publicly owned utilities represented 22.6 percentatifornia

³⁴ californiænergycommission, Siting, transmission, and environmental Protectidinision, see [http://www. energy.ca.gov/siting/solar/index.html].

³⁵ californiænergycommission, energya manac, available at: [http://energyalmanac.ca.gov/renewables/ solar/pv.html].

³⁶ there are 18 public ly owned load-serving entities outside thecalifornia Independent Systemperator control area that are not subject to formal requirements.

peak loads and 23.7 percent of energy needs. the largest 15 publicly owned utilities account for 94 percent of publicly owned utility peak load and 95 percent of energy requirements.

aB 380 (núñez, chapter 367, Statutes of 2005) requires the energy commission to report to the egislature as part of the progress of the state's 54 publicly owned 10ad-serving entities in planning for and procuring adequate resources to meet the needs adustrial 15% of their end-use customers.

Fifty publicly owned utilities provided resource adequacy or resource plan filings to the energycommission in 2009. Based on those filings, theenergycommission has found the publicly owned utilities to be resource adequate for both the year ahead and the long term. this finding is important for assuring that the publicly owned utilities will be able to provide reliable service to their customers during normal and peak conditions.

the publicly owned utilities also reported Residential 32% an increase in renewable contracts and a decline in the use of coal resources as contracts with coal-fired power plants expire over time. this shift in resource types will contribute to statewide goals for reduced gemissions.

Electricitlemand

californians consumed 286,770 Whs of electricity in 2008, primarily in the commercial, residential, and industrial sectors (Figu?re 4).

demand for electricity varies over time with daily, weekly, and seasonal cycles and can fluctuate constantly even within a given hour.demand is generally lower at night and on weekends and holidays, with the maximum demand generally occurring during the afternoon on a hot summer weekdatyis

figure 4: electricity consumPtion by sector 2008 (gigAwAtt-hours)



Source:californiaenergycommission

³⁷ the difference between electricity consumption and total system power shown bable 1 is due to line losses.



figure 5: stAtewide electricity consumPtion

maximum point is known as the "peak" and is an important factor in electricity and trans-planning can ensure that alifornia's citizens mission planning since generation and transmission must be built out to capacity that can meet peak demand when needed.

electricitglemand forecast

In each two-yearePr cycle, then ergycommission forecasts electricity consumption over a 10-year period as well as expected peak demand during the same pericondice adopted by the energy commission, the forecast is used in various venues, including thecPUc procurement process, transmission planning studies, and the alifornia 16's grid studies.

Forecasts of expected growth in electricity demand over time are an important tool for determining future electricity generation

and transmission needstimely and accurate will have secure and reliable energy resources during normal and peak conditions. In addition, forecasts help the state plan for times of emergency (for example, a natural disaster), which is important for maintaining the heal th and safety of the general public.

Figure 5 compares three forecasts of statewide electricity demand: 12/2007 forecast californiaenergy demand [ced] 2007), the draft demand forecast prepared by staff in the spring of 2009 (ced 2009 draft Mid-rate case), and the energy commission's adopted demand forecastc/ed 2009 adopted) that reflects the Pr committee's direction in response to issues and concerns raised in the ePr workshop on the draft

demand forecast the ced 2009 forecast report was adopted by thenergy commission on december 2, 2009.

grow at a rate of 1.2 percent per year from 2010–2018, with peak demand growing at an average annual rate of 1.3 percent over the same period a lthough theced 2009 adopted forecast projects electricity consumption to be higher than the earlierced 2009 draft (Mid-rate case), it is still markedly below the ced 2007 forecast. By 2018, electricity consumption is forecast to be down by more than 5 percent and peak demand by around 3.5 percent compared beed 2007. two factors explain most of the difference: lower expected economic growth, not only in the near term but also in the longer term, and increased energy efficiency impacts compared to what was included in theed 2007 forecast these changes reflect the increased emphasis on energy efficiency and increased level of efficiency expenditures now considered committed and therefore included in the forecast, as well as improved use of recent historic data that was not available for the ced 2007 forecast.

In the 2009 lePr cycle, staff focused on two primary topics related to the demand tive scenarios of economic and demographic forecast the first was the uncertainty of the economic and demographic projections used recession, which appears to be affectinal ifornia more than the rest of the nation. Second from the current recession and when and how was quantifying the effect of energy efficiency programs in the demand forecast itself, particularly the expected impacts of uncommitted electricity and peak demand. energy efficiency programs - those programs that have not yet been approved or funded. In addition, parties continue to express concern about the uncertainty regarding the amount of vided by IHS global Insight and aneconomy. committed energy efficiency included in the forecast the energy commission is at tempting to resolve this uncertainty by distinguishing between committed and uncommitted

energy efficiency programs ammitted program impacts are included within the demand forecast, while uncommitted program impacts electricity consumption is projected to are counted as a potential supply resource.

> new legislation (Senate Bill 695, Kehoe, chapter 337, Statutes of 2009) allows the expansion of direct access service to individual retail nonresidential end-use customers, with a maximum level of annual kilowatt-hours supplied by electric service providers and the phase-in period to be determined by the cPUc. Since many more of california's customers will have this option available, the energy commission will incorporate direct access in future IEFR forecasts. In addition, since passage of SB 695 will likely affect the cPUc's 2010 long-term Procurement Plan (IttP) process, energy commission staff plans to prepare a supplemental analysis that disaggregates the 2009 IEFR planning area demand forecasts into bundled and direct access segments in early 2010.

the effect of economic uncertainties on the demand forecast

For the ced 2009 forecast, the lePr committee directed staff to investigate al ternagrowth into the future and to quantify the impacts that a reasonable range of assumpin the forecast given the current economic tions could have on electricity demand. despite uncertainty about economic impacts california will recover, the alternative scenarios result in a surprisingly narrow band of

> Staff examined the impacts of two alternative economic scenarios chaplifornia electricity demand: aptimistic case procom pessimistic case. Figure 6 shows the projected impacts of the optimistic and pessimistic scenarios on statewide consumption, and Figure 7 shows impacts on peak demand.

figure 6: Projected stAtewide electricity consumPtion, cAliforniA energy demAnd 2009 AdoPted And AlternAtive economic scenArios



figure 7: Projected stAtewide PeAk demAnd, cAliforniA energy demAnd 2009 Ado Pted And AlternAtive economic scenArios



SB GT&S 0558897

electricity consumption is projected to be 2.3 percent higher in the optimistic economic case than in theced 2009 forecast by 2020, and 1.9 percent lower in the pessimistic scenario.the peak demand forecast increases by 2.3 percent under the optimistic scenario by 2020 and falls by 2.2 percent in the pessimistic case, the percentage of peak reduction is higher than that of consumption in the pessimistic case because the relative decrease in consumption is projected to be higher for the residential and commercial sectors than for the industrial, which has a higher load factorannual growth rates from 2010-2020 for electricity consumption and peak demand increase from 1.2 percent and 1.3 percent, respectively, to 1.3 percent and 1.4 percent in the optimistic case and fall to 1.1 percent each increases system reliability because less under the pessimistic scenario.

Energy Efficiency

the first element in the state's loading order for meeting electricity needs is energy efficiency. energy efficiency and demand response strategies are essential to reducing the gHg emissions associated with electricity generation the arB's Climate Change Scoping Plan calls for energy efficiency measures that would reduce electricity demand by 32,000 gWhs relative to "business as usual" projections for 2020 he arB expects energy efficiency to reduceco, emissions by 19.5 million metric tons by 2020.

every day, california citizens and businesses make millions of energy-related decisions as they go about their daily activities without realizing how those decisions affect energy use and energy demand. While some consumers may perceive energy conservation or efficiency as cut ting back on activities or doing without creature comforts, conservation result of historic high levels of funding for the and efficiency are actually about using energy resources in a smarter and more effective way so those resources will go far ther and have

fewer negative consequences on the environment. Well-designed energy efficiency and conservation programs can reduce energy dependence, make businesses more competitive, and allow consumers to save money and live more comfortabenergy efficiency programs can also play a major role in increasing reliability of the electricity system and reducing the cost of meeting peak demand during periods of high temperatures and high prices.

energy efficiency measures, including building and appliance efficiency standards and utility-sponsored incentive programs, reduce overall electricity demand and therefore the overall need for new power plants. reduced electricity demand can also help system operators in several ways. First, it demand means less strain on the electricity system since less energy has to be generated and delivered. Second, because california's renewable energy goals are based on a percentage of retail sales of electricity, reducing overall electricity demand means fewer retail sales and, therefore, less renewable energy that must be generatethis means fewer renewable plants will need to be built, which will reduce the operational and reliability issues associated with those avoided plants.

energy efficiency and the demand forecast

the importance of energy efficiency in reducinggHg emissions is influencing both near-term program funding and the future treatment in the demand forecast of efficiency resulting from programbis influence is reflected in near-term energy efficiency program proposals made bolls to the PUc in the current proceeding to determine funding and program designs for 2010-2012.as a 2010-2012 program designs in cPUc decision (d.) 09-09-047, the amount of energy efficiency considered committed and there-
figure 8: comPArison of committed utility ProgrAm consumPtion imPActs for investor-owned utilities



december 2009, cec-200-2009-012- cMF.

AEGAWATTS

fore included in themergy commission's baseline demand forecast is substantially higher than in the 2007 IEPR, resulting in lower expected energy demand.

While progress has been made to delineate energy efficiency program impacts as presented in the energy commission's adopted demand forecast, numerous uncertainties remain. the energy efficiency attributions noted below are preliminary, based on the best available information and analysis to date, and will efficiency program measures, uncertainties require fur ther analysis to more clearly and completely understand the interactions among continue beyond the life of the measures incodes and standards, naturally occurring sav-stalled, and reconciling these programmatic ings, and utility programs.

Figure 8 shows the change inoU energy efficiency program impacts between the 2007 IEFR and the staff's draft and energy

commission-adopted forecast assumptions in this 2009 IEFR for the threed Us. the adopted forecast incorporates the recent shift in the cPUc efficiency program cycle from 2009-2011 to 2010-2012.a similar pattern of increased utility program impacts is included in the adopted demand forecast for the larger publicly owned utilities (Stylland ladWP).

the steep drop off shown in 2013 and beyond reflects the short lifetime of some energy about whether impacts from utility programs questions with the traditional price elasticity response when electricity rates are assumed to increase steadily into the futuite ere is also great uncertainty about the nature of the consumer response to subsidized efficiency programs and whether savings from various measures translate into actual changes in have been subject to the previous standards. consumer demand for electricity. For example, the financial benefits of increased efficiency may induce some consumers to "take back" some of the efficiency gains by increasing their energy use. It is also unclear whether consumers will voluntarily pay for a replacement measure when the subsidized measure wears out, al though staff's analysis assumes that they will not in most cases.

For some measures, by the time an efficiency measure that was installed through a utility program subsidy wears out, the market likely will be transformed as a result of new efficiency options, such as the virtual disappearance of single-pane windows from home improvement stores. For other measures, restandardsan example is staff's assumption thataB 1109 (Huffman, chapter 534, Statutes of 2007) combined with federal lighting stanmeasures with efficient devices and accompanying standards that essentially eliminate inefficient bulb technologies.

the energy commission staff demand forecasting models have been developed in a way that is especially appropriate for including a different light than do previously available efficiency standards, whether for appliances or for whole buildings. Including floor space or the vintage of housing and equipment for a given addition of floor space or housing in the models allows the requirements of standards todata ex post results are only available for affect the limited proportion of the population recent years, which required staff to make subject to the standards in any year. Following assumptions about the performance of prothe effective implementation date, standards gradually affect an increasingly larger proporFurther effort to develop a consensus about tion of the total floor space or housing stock. historic measure performance is needed. With each cycle of increasingly tightened standards commitment to this effort and improvements can be readily evaluated to determine the additional energy savings contributed from each program years, further progress can be made

vintage of standards, assuming that new housing stock or new appliance purchases would

However, the emphasis of many utility programs - encouraging retrofitting of existing floor space or equipment with more efficient devices - does not focus exclusively on newly built floor space or housing units, but upon the entire stock of floor space or housing units, which is not as readily addressed by this modeling approach. Moreover, consumers voluntarily participate in utility programs, presumably based on some combination of perceived financial benefits and altruism (wanting to "improve the environment"). In recognition of the uneven ability of its models to treat utility programmergy commission staff are adapting the forecasting models to better incorporate such retrofit actions, but placement is governed by mandatory efficiency only limited progress was made in the timeline of the 2009 lePr proceeding.

as an interim step, staff worked with the cPUc energy division and utilities to obtain dards will result in the replacement of lighting more complete evaluation, measurement, and verification data food lprogram savings. Since the cPUc energy division itself has made more progress in estimating firm savings from programs than in the past, these new data sometimes portraduprograms in self-reported, first-year savings data that have not been adjusted based on in-depth measurement studies. However, these detailed evaluation, measurement, and verification grams and measures funded in earlier years. in access to measure-level data for multiple following the 2009 Pr cycle.

as described in the 2008 IEFR Update, the energy commission has chosen to continue to distinguish between the impacts of energy efficiency programs considered committed and those which, al though part of long-term goals, are classified as uncommitted because program designs are not complete and funding has not been authorized, thus, the baseline or reference demand forecast only includes committed impactshese committed impacts can be from existing standards as they affect a growing proportion of the stock of buildings and/or appliances, or from utility programs for the period of time during which specific program designs have been approved or program funding has been authorized.

Beyond these impacts there are efficiency goals that have been set by the Uc, theenergycommission, and thearB for which no specific program designs have been approved or actual program funding levels authorized. the cPUc, in d.08-07-047, established longterm energy savings goals encompassing the three electricitoUs, currently adopted state building codes resulting in zero net energy residential and commercial construction 2020 and 2030.³⁹ the energy commission in the 2007 IEPR established the goal of achieving 100 percent of cost-effective energy efficiency savings. Following input from the energy commission and cPUc, the arBalso established 2020 energy efficiency goals in its Climate Change Scoping Plan.

Part of the foundation for determining for the 2008goals Studya model like Stat incremental uncommitted energy efficiency can be configured to directly incorporat impacts – those impacts that are in addition nonprogrammatic assumptions of the base

to impacts al ready included in the baseline forecast – is improving the base demand forecasting models and analyses of committed energy efficiency programs the energy commission staff demand forecast model is being modified to more explicitly incorporate the impacts of energy efficiency measures. tracking the penetration of energy efficiency measures will provide more accuracy about what efficiency is included within the baseline forecast, thus improving the ability to determine the incremental impacts of higher levels of penetration of these measures.

programs for the period of time during whichthe effort to directly capture savings fromspecific program designs have been approvedutility efficiency programs in time rgycom-or program funding has been authorized.utility efficiency programs in time rgycom-Beyond these impacts there are efficiencymission's demand forecasting models for allJournal for exacting models for allloU programs is too extensive for the resourc-goals that have been set by tore or actual program designs have been approvedloU programs is too extensive for the resourc-specific program designs have been approvedmission's demand forecasting models for allor actual program funding levels authorized.important of the program-induced measures:or actual program funding levels authorized.residential and commercial lighting and heat-the cPUc, in d.08-07-047, established long-residential and consulting firm ltronthree electricito Us, currently adopted stateand federal appliance standards, and state efficiency projection capability to build off

the level of energy efficiency measures in the inbaseline forecast to determine truly incremental impacts from further penetration of those or other high value measures ltron model SeSat, which was used for the cPUc's 2008 goals Study⁴⁰ is the starting point for this effort.

It ron adapted the existing Sat model as part of its contractual support to PUME for the 2008 goals Studya model like Sat can be configured to directly incorporate the nonprogrammatic assumptions of the baseline demand forecast or use alternative assumptions. Some assumptions, such as household growth in the residential sector, are easy to match, while others such as saturations for

³⁸ the "taxonomy" paper developed initial ly by Itron and now being refined through tweemand Forecasenergy efficiency Quantification Project Working goup process contains provisional definitions of these terms.

³⁹ california Public Utilitiesemmission, decision 08-07-047, available at: [http://docs.cpuc.ca.gov/PUSHed/ Flnal_deciSion/85995.htm].

⁴⁰ Ibid

residential sector end uses are⁴¹n Edur example, the 2008 goals Study implementation of SeSat did not allow saturations of end uses to change through time. In contrast, the energy commission's demand forecast allows for such changes.

In developing incremental energy efficiency impacts relative to the ergy commission's baseline demand forecast, all nonprogrammatic assumptions should be the same. However, to achieve this level of consistency requires substantial work to revamp the SeSat dataset used in the 2008 goals Study, and this would likely mean that the sum of the committed energy efficiency in the baseline demand forecast and the incremental uncommitted energy efficiency quantified using SeSat would no longer exactly match the aggregate impacts adopted by dPlec in the 2008 goal Study decision the degree of benchmarking the incremental analyses necessary to assure consistency has diminishing returns at some point.

early in the 2009 ePr development process, the cPUc's energy division requested that the energy commission develop a demand forecast as well as projections of incremental uncommitted energy efficiency for use in the for thcoming 2010 ItPP proceeding. the energy division requested that the energy commission evaluate previously established scenarios from the 2008 al Study as adopted incPUc d. 08-07-047, including high, medium, and low cases the lePr committee decided not to investigate other possible specifications of uncommitted energy efficiency, such as the levels included within thearBClimateChangeScopingPlanand to defer that analysis to other proceedings.

developing this incremental energy efficiency projection method and applying it to existing energy efficiency policies creates fresh estimates of the incremental impact of these policies relative to the baseline demand forecast this effort is principally intended to reduce the uncertainty about over lap between the energy commission's demand forecast and other independently developed estimates of uncommitted energy efficiencythe 2009 *EFR* and the cPUc's 2010 ItPP rulemaking are the arenas where the merits of these various estimates will play out.

the client for this initial product was the cPUc 2010 ItPP proceeding, with a focus on establishing the procurement authority for IoUs after accounting for preferred resource additions. It was not intended to establish a new policy for high levels of energy efficiency. the lePr committee, therefore, allowed staff to implement the project on a schedule that satisfies the timing of the cPUc rather than 2009 EPR itself. thus, at this writing the project is underway and scheduled to be completed in late January 2010once the draft results are completed, the Pr committee will conduct a workshop to receive public comments on the workafter comments are incorporated, theommittee will review and sanction the results for delivery to Puble.

⁴¹ Saturation refers to the amount of diffusion or distribution of a product or measure within a market.

⁴² an obvious home for such an effort is the triennial assembly Bill 2021 energy efficiency goal-setting report required for submission to the gislature in 2010. Since this report requires that goals be established for both investor-owned and public utilities, and the fornia Public Utilities commission itself intends to under take another goal study in 2010, it is appropriate to defer examination of these more aggressive goals to allow staff's projection capabilities to be improved further.

the incremental efficiency efforts for the 2009 IEFR focused on evaluating electricity efficiency and conservation. Staff did not update natural gas efficiency impacts from those estimated in the 2007 IEFR forecast. Future forecasts, however, will expand the efficiency analysis to fully account for embedded natural the result is a grid-connected building that aas efficiency.

energy efficiency and the environment.

california is a national leader in promoting energy efficiency due in part to a decadeslong focus on energy efficiencoalifornia has the lowest per capita electricity use in the United States, with energy use per person having remained stable for more than 30 vears while the national average has steadily increased. However, stabilizing per capita electricity use will not be enough to meet the carbon reduction goals set in the B's Climate Change Scoping Plan. very aggressive efforts will be needed in coming years to meet and exceed prior energy efficiency and demand response program goals.

With the focus on reducing the emissions in the electricity sector, energy efficiency from the grid in an average yeathe arB's takes center stage as a zero-emissions strategy. one of the primary strategies to reduce gHg emissions through energy efficiency is the concept of zero net energy buildings. In the 2007 IEFR, the energy commission recommended increasing the efficiency standards for buildings so that, when combined with onsite generation, newly constructed buildings could be zero net energy by 2020 for residences and by 2030 for commercial buildings mentioned inchapter 1, the PUc's Big Bold energyefficiency Strategies that were adopted as part of itsong-term Energy Efficiency Strategic Planin clude these goals as weld zero

net energy building merges highly energy-efficient building construction and state-of-theart appliances and lighting systems to reduce a building's load and peak requirements and includes on-site renewable energy such as solar \mathbf{P} to meet remaining energy needs. draws energy from and feeds surplus energy to the gridthe goal is for the building to use zero net energy over the yeathe arB recommends that energy efficiency measures in these buildings provide as much as 70 percent savings relative to existing buildings, with on-site renewable generation to meet the remaining load3 the cPUc's 2007 long-term Energy Efficiency Strategic Plancon tains a detailed implementation plan for zero net energy buildings with goals, strategies, timelines, and recommendations.

In addition to the concept of zero net energy, the cPUc's plan presents the importance of zero net peak energy use, meaning that the building does not require extra energy during peak energy use times, and zero net carbon, meaning that the building generates more zero-carbon energy on site than it uses Climate Change Scoping Planalso promotes zero-carbon footprint new homes, zero net energy homes, and green building standards.

Making zero net energy buildings a reality by 2020 for residences and 2030 for commercial buildings will require ongoing collaboration among tensergy commission, the cPUc, and the arB, as well as coordination with local governments that have the authority over land use development and planning. It will also require coordination among local, state, and industry players to promote and incentivize the installation of all cost-effective

⁴³ californiaair resources Board *Climate Change Scoping* Plan december 2008 p.42 available at: [http://www arb.ca.gov/cc/scopingplan/document/adopted_scoping_ plan.pdf].

California Business on the Cutting Edge of Energy Efficiency Research

Adura Technologies is a San Francisco-based winness lighting controls company founded in 2005 to contenentialize research conducted at the Crimersity of California, Berkeley's Cester for the Balit Environment. The original idea for winness lighting controls was developed at UC Berkeley with the help of a PIER research grant. The resulting stady indicated potential energy similars from ES 13 70 percent for lighting, and Adura Technologies was formed to commenciative the technology. Since then, Adura for partnered with PIER's Lighting California's Future research program to integrate motion and depilet sensing technology intends system

Adura's wireless lighting controls have energized energy efficiency implications for the commercial building sector, illenides avoiding the costs of re-wring existing buildings, these lighting systems can reduce energy demand and associated OD2 emassions. There may be additional potential benefits as wireless building control systems expand to other market segments and operating tunctions like treating, daylight stating, and demand response programs.

Adura is considered one of the most exciting clean technerwryy efficiency compenses in Skieon Valley, Following, its inception, Adura has built on its rate as a menutacturing pertown and has called more than \$7.5 million in wanture capital functs. Adurta word a Flate Your Power Award (2003), the Clean Tech Open (2006), and a UC/CSU/CCC Sustainability Award (2008). Advira's wheleve lighting control system was merted one of Buildings Magazine's Top 560 products for 2003. Adara currently employs 30 Californians and is deactly involved in educating electricisms and electrical contractors on apitting control shunegies and technologies bacage its involvemeat in the California Advanced Lighting Controls Traduce Stockart.

energy efficiency measures; expand the scope of and accelerate certification of highly efficient appliances; push for the incorporation of the cost of carbon in cost-effectiveness tests for new codes and standards and utility programs; encourage and expand green building programs; and promote and incentivize onsite renewable energy generation.

the energy commission has adopted several key strategies for achieving the goal of zero net energy homes by 2020 and commercial buildings by 2030 one such effort, aimed at reducing "plug load" energy in buildings, includes broadening the range of appliances covered by thetitle 20 appliance efficiency Standards to include consumer electronics and other appliances as they emerge on the consumer marketo ther efforts include building standards for water efficiency; education about existing standards and increased enforcement; the adoption of voluntary "reach" building codes and standards that save energy above and beyond al ready mandated savings; and implementation of those reach standards through green building standa combather effort is the Homenergyrating System (HerS) Phase II program, effective September 1, 2009, which adopted a home energy rating scale that starts at zero consistent with the long-term goal of achieving zero net energy new homes by 2020.

Meeting the goal of zero net energy buildings will require increases in the 24 Building efficiency Standards during each upgrade cycle. Because home electronics and other equipment and devices plugged into electrical outlets represent higher loads than those currently assumed in the standards, plug loads must be tested, modeled, and updated in building energy budgets and accounted for in title 24 compliance software calculations. the scope of building efficiency standards will also need to be expanded to include process loads such as data centers, laboratories, and

energy and callFornla'ScitiZenS *EIECtRICity*

refrigeration systems on tinued research and development is also needed on building science technologies like energy use modeling, energy use data collection, and in-home energy use monitors.

the Buildings end-Use energy efficiency program area within theergy commission's Public Interestine ray research (Per) program focuses on lowering building en- the potential value of renewable heating and ergy use in both new and existing buildings in residential and commercial applications. By developing lower first-cost options for energy ing accounts for approximately 30 percent of efficient products and helping to lower operating costs for energy-consuming systems, the Pler program helps increase the adoption of energy efficiency measures ical ifornia. other research and development efforts within Pler that can help the state reach its goal of zero net energy buildings include those in agricul ture, food processing, demand response, water-related energy consumption, ergy buildings, as well as to reduided demand shifting, metering and sub-metering, tariff analysis, urban planning, sustainable california Building Standarctsmmission communities, codes and standards, water heating, data processing, building energy use benchmarking, motors, and process heating, among others. Rer's research and development also supports private sector research efforts and helps move technologies and tools tary and mandatory green building measures, into the market.

the goal of zero net energy buildings requires not just energy efficiency but also on-site renewable energy generation. For new residential construction, thergycommission's new Solar Homes Partnership provides incentives to install solar energy systems on new homes that meet specific energy efficiency requirements. For existing homes, new and existing commercial buildings, and industrial, government, and nonprofit buildings in the service territories of toblesl, the cPUc's california Solar Initiative includes minimum Building Standards. energy efficiency requirements for newly constructed buildings; the PUc is currently

exploring whether energy efficiency requirements for existing residential and commercial buildings should be increased.

the 2008 IEFR Update iden tified the need for active policies to deploy cost-effective and zero carbon renewable energy space heating and cooling technologies, which could contribute to the state's zero net energy goals. cooling technologies could be very high, since california residential and commercial coolelectric system peak loadas recommended in the 2008 IEFR Update, the energy commission's Pler program needs to develop a targeted program to address technical and infrastructure barriers to emerging renewable heating and cooling technologies.

green building standards are another tool to help achieve the goal of zero net enemissions that impact the environmenthe adopted a reen Building Standards for newly constructed residential and commercial buildings in July 2008, which are the first statewide green building codes in the nation the green Building Standards contain both volunand sections of the standards are intended to become mandatory in the next code cycle. the code standardizes practices for reducing water use and electricity consumption and examines other aspects of typical construction practices.the energy commission advised the Building Standardsommission in the design of the voluntary levels, or tiers, of energy efficiency that are more stringent than the statewidetit le 24 Buildingenergy Standards and will continue to expand its efforts to incorporate reach standards into methe

44 See [http://enduse.lbl.gov/info@nl-47992.pdf].

energy efficiency and eliability

By reducing demand, energy efficiency increases the reliability of the electricity system because it reduces stress on existing power plants and transmission and distribution infrastructurefficiency also reduces the demand for new power plants, which can help reduce the state's dependence on natural lighting over the same time period. gas. Fur ther, less demand for electricity will help soften potential reliability impacts on the press the federal government for an exempelectricity system from the retirement of the state's fleet of aging power plants and plants clothes washers, which will result in substanthat use once-through cooling. Finally, less tial savings of both energy and wather.enoverall demand for electricity could mean lesser gycommission will also continue to pursue renewable energy will be needed to mathe fornia's renewables Portfolio Standard, which can indirectly buffer the impacts of integrating ing but not limited to consumer electronics, large amounts of renewables into the system.

california has pursued its energy demand reduction goals through two primary avenues: utility-sponsored programs to reduce end-efficiencystandards formew buildings user consumption, and codes and standards designed to lower the energy use of buildings and appliances. By 2004, these efforts had cumulatively saved more than 40,000 Whs of electricity and 12,000 MW of peak electricity, equivalent to twenty-four 500-MW power plants. More than half of the statewide savings has come from the building and appliance standards, with the balance resulting from and methods the energy commission adopted programs implemented by the stated'ss l and publicly owned utilities.

Appliance fficiencystandards

the first appliance efficiency regulations were adopted incalifornia in 1976the energy commission sets minimum efficiency threshamount of energy, are based on feasible and at tainable efficiencies, and are cost effective to consumers based on a reasonable use pattern over the design life of the appliance.

the 2009 appliance efficiency regulations became effective statewide angust 9, 2009. these regulations set new efficiency

standards for general purpose lighting as required byaB 1109 (Huffman, chapter 534, Statutes of 2007) as a first step in achieving a 50 percent increase in efficiency for residential general service lighting by 20483.1109 also set aggressive savings requirements for lighting for commercial buildings and outdoor

the energy commission continues to tion to exceed federal standards for residential

agg ressive and expansive appliance standards for other appliances and equipment, includlighting, water-using equipment and irrigation controls, and refrigeration systems.

the energy commission established the nation's first energy efficiency standards for residential and nonresidential buildings in 1978. the standards apply to newly constructed residential and nonresidential buildings, as well as additions and alterations to existing buildings, and are updated over time to reflect new energy efficiency technologies the 2008 Buildingefficiency Standards april 2008. the new standards will take effect on January 1, 2010, and will require, on average, 15 percent increased energy savings for newly constructed residential buildings compared with the 2005 Buildingefficiency Standards. the updated standards make many energy olds that apply to appliances using a significant efficiency improvements for newly constructed non residential buildings and additions and for alterations to both residential and nonresidential buildings.two examples of updates are increased requirements for cool roof products to help reduce air conditioning use in a reas of the state with high summer peak load and requirements for higher performing windows.

the standards also focus on the problem of construction defects in the installation of energy efficiency features that can lead to reduced energy savings from those features to address these construction defects. standards since 1998 have required that features prone to poor instal lation be verified by a third-partve+lS rater usince nergy commission-specified diagnostic testing and field verification protocols. In showing compliance with the energy budget, field-verified measures are given higher credit because they require on-site inspections and/or onsite testing the emphasis on field-verified measures helps educate the building industry and homeowners about the importance of high guality workmanship and guality assurance to achieve higher performing buildings and lower energy bills. With each new update, the standards expand the emphasis on field verification and diagnostic testing.

the energy commission is also developing "reach standards" – a voluntary standard exceeding existing standards – for theitle 24 Building efficiency Standardsas part of the public process of developing building standards every three years, **the**rgycommission will develop two levels of incrementa improvements in building performance: a lower level that represents mandatory standard and a higher level that is voluntary. In each subsequent standards cycle, the higher level from the previous cycle is considered for setting the new mandatory standards, and a new reach standard is developed.

adopting voluntary reach standards has many benefits. It allows proactive cities, counties, green building standards, incentive programs, and others to adopt the voluntary standards in their jurisdictions, which many cities and counties have already donethe reach standards also are adopted as the eligibility criteria for solar incentive programs, such as thecalifornia Solar Initiative **aread**/ Solar Homes Partnership programs, and as

Building Regulations Ordinance Uses Sustainable Design and Construction

The city of Los Allos developed a Greek Busiding Reputations Ordination, effective July 2003, to conserve natural resources through sustainable design and construction practices. The ordenence response all newly constructed residential and remesidential buildings to be 15 percent more energy officient than what is required by the 2005 Title 24 Builders Standards. Much of the motivation and effort that went into developing and adopting the local standards was supplied by a staff member of the city's Suliding Dension, who is a Certified Energy Plans Examiner, Certified HERS races, and instructor at a local community college teaching the Building Energy Efficiency Standards and who also provides periodic training to city of Los Altos staff on enforcement requirements. The ordinance affects newly constructed residential, commercial, and multifactive buildings in the city of Los Albos.

levels for qualifying for higher public goods charge incentives through utility new con- the new 2008 standards, which go into effect struction programs.

cities or counties can choose to adopt local energy standards that are more stringent than the statewidetle 24 Building energyefficiency Standards and can enforce the standards on a voluntary or mandatory basis. voluntary standards motivate the building community by offering incentives such as fast track permitting or reduced permit fees. Most mandatory local standards are intended emission reductions the 536 local building as key climate change mitigation initiatives and to reduce electricity demand, especially during peak periods on hot summer afternoons.recently local energy standards have been adopted as part of local comprehensive "green" ordinances and include requirements related to land use, water use, recycling, indoor air quality, angeHg reduction goals as well as energy efficiency requirements.

Many local governments have also adopted stringent local standards to address local ing standards, the effects of changes in archibuilding patterns or issues and local air, water, tectural style, and the need for performance land use, or resource constraints or to complystandards to provide choice in energy-using with state legislationexecutiveorders.the energy commission must approve mandatory local standards that exceed statewidesources to maintain a presence in the field to standardscities or counties adopting such standards are recognized as early adopters and include large and small cities and counties located in high density urban areas as well as lower density suburban regiontshe energy commission commends the following cities and counties that have adopted energy ordinances requiring more stringent energy to and remodels of existing buildings, which requirements than those set daylifornia's 2005 Building energy efficiency Standards: culvercity, laQuinta, los altos, los altos Hills, Marincounty, Milvalley, Palaolto, Palm desert, rohnert Parkcity and county of San Francisco, San Mateoounty, Santa Barbara, Santa Monica, and Santarosa. the energy commission is pleased that many of these governments are preparing to update their

ordinances to be more energy efficient than January 1, 2010.

compliance with and enforcement of the building standards are major challenges. ly constructed residential buildings have been estimated to be as much as 30 percent out of compliance with the 2005 it le 24 Building efficiency Standards, which could represent up to 180gWhs per yeat⁶ of lost energy savings and therefore lost opportunities gfdg departments in the state are responsible for enforcing standards by issuing permits and conducting on-site inspections during construction. With the economic downturn and reduced budgets, however, many cities have downsized their building department staff in order to maintain other vital staff such as police or fire crewso ther factors that affect compliance with and enforcement of building standards include the complexity of the build-

features and equipment the energy commission has actively sought sufficient staff reencourage improvements in compliance and enforcement and is working with the lifornia Buildingofficials and alifornia utilities to provide tools and information that will simplify standards enforcement and provide expanded training for the industry and building officials.

Building standards also apply to additions provide a critical opportunity to improve energy efficiency levels. Permits are required for any alteration that permanently changes the

⁴⁵ Quantec, I Ic (merged with the cadmus group, Inc. in 2008), see [http://www.cadmusgroup.com].

⁴⁶ Bll & conSol, July 2009, see [http://www.consolenergy. com/1

energy use of a building, including installation enforcement agencies, the public, and other and change-out of heating, ventilation, and air conditioning (Hac) equipment. Unfor tunately, many installers fail to obtain the properfort, staff works with various building departpermits for Hac change-outs.this not only places homeowners at risk by bypassing the health and safety protections associated with permits, but it also reduces revenues that fund enforcement activities of local governments. In addition, without permits, building departments are unaware of the watch change-outs and therefore do not review and inspect the systems to ensure compliance with building codes and standards. Failure to obtain permits in the building standards. also has negative effects on the entireration industry because installers who avoid the cost ing standards, theenergy commission also associated with permits and complying with licensure laws and building codes may charge less than contractors who follow the lawand disciplining unlawful activity by licensed which represents unfair competition.

the Hvac industry estimates that 30 to 50 percent of central air conditioning systems commission is working with the Wac indusare not being instal led properthe cPUc's I ong-term Energy Efficiency Strategic Planeported that fewer than 10 percent of installed change-outs. Further, to help property owners Hvac systems obtain permits, while therat industry recently quoted a figure of less than 5 and code compliance, there regression percent this represents a major problem that makes it impossible for building departments to verify compliance and represents a huge lost opportunity for energy efficiency savings.

to address challenges with compliance and enforcement, then ergy commission develops and provides comprehensive and audience-specific education and outreach information on the standards to improve local enforcement and building industry compliance. In addition to it energy Standards Hot line, then ergy commission is launching a california Building Standarodsline learning center to assist building department personnel in understanding and complying with the standards.the energy commission's compliance and enforcement Unit also investigates complaints and provides assistance to

energy professionals to increase compliance with the building standardes part of this efments throughout the state and also conducts regional out reach through Internaticondel council chapters to increase communication and cooperation between building departments. In addition, there is certification and ongoing management of dr Sproviders who train, manage, and certify erS raters and are responsible for field verifications of performance-based energy efficiency measures

to increase compliance with the buildis working with the contractors Staltie cense Board to take action in investigating

and unlicensed contractors in relation to the standards. In addition to the boardentenegy try anocalifornia building officials to focus on the problems with failure to obtain permits for understand the benefits of proper permitting has developed educational time-of-sale consumer information.

california has agreed to achieve a 90 percent compliance rate with state building energy codes within eight years, by 2017, in exchange for stimulus fundso meet this aggressive goal, thenergy commission needs to develop a method to determine the level of compliance, enforcement, and quality of instal lations throughout the industry and use this information as a benchmark against which to determine 90 percent compliance. Strategies can include auditing and scoring the 536 building departments in the state and providing them with education and tools to increase their compliance rate, with follow-up audits after some period of time to evaluate improvements.

efficiency inexisting residential and commer cia buildings

existing residential buildings present a significant challenge to meeting the state's energy efficiency goalsover half of the single-family homes in california were built before building standards went into effect, and retrofitting these homes could provide significant savings.at the same time, utility rebate programs have not done enough to capture cost-effective energy savings in existing buildingsto address the existing building sector, the state must move beyond programs that target financing pilots around the country should be single-measure rebates, such as replacing incandescent bulbs with compact fluo rescent bulbs, and instead design comprehensive programs that include building energy use performance labeling or benchmarking; comprehensive deep retrofit programs; marketing, out reach, and education efforts presented in layperson terms; and creative funding mechanisms that help building owners with the necessary capital to cover the cost of the retrofitsStatutes of 2007) requires disclosure of nonwith an affordable cash flow over the life of the measures to allow the energy savings to pay for the investment.

islation should be introduced to trigger retro-for implementineab 1103 that are expected to fits at times of financial transactions or major be adopted in early 2010 this historic buildconstruction projects. Innovative incentives, ing energy performance rating disclosure law such as refunds for HrSPhase II inspections when a predetermined amount of expenditure will go into retrofits, or a cap on the maximum the time that purchase, lease, and financing amount of expenditure required (2.5 percent of sale price or 10 percent of estimated remodel costs) will safeguard against slowing a sale or dissuading homeowners from selling their homes or making improvementshis strategy will also require HrSproviders to develop training programs so that enough Straters will be available statewide.

service technicians, similar to department of Motorvehicle smog check requirement. Most homeowners do not know the benefits of Hvac maintenance and its positive impact on Hvac performance and do not adequately maintain their trac systems.

Innovative financing options need to be explored and developed that offer competitive rates to finance whole-house energy retrofits. recently emerging municipal financing, energy utility on-bill financing, waste collection on-bill financing, and water utility on-bill monitored and explored as possible mechanisms to allow payback out of energy savings and keep the debt with the property.

existing commercial buildings also offer significant potential for efficiency improvements. Building energy performance rating can set the stage for retro-commissioning and other energy efficiency improvements. assembly Bill 1103 (Saldañæhapter 533, residential building energy performance ratings at the time of lease, lending, or salle. energy commission has opened an order In-Point-of-sale and/or point-of-remodel leg- stituting a ulemaking to develop regulations provides an important opportunity to provide energy use data for commercial buildings at decisions are being made, which will allow decision makers to value energy efficiency as a building property asset. Building energy performance ratings will ultimately add value to commercial buildings in the form of increased resale value and increased marketability.

one issue associated with implementing aB 1103 is that the nationalenergy Star In addition, legislation, utility incentives, or Portfolio Manager rating system specified local ordinances should consider triggers such in the law will not provide a 1 to 100 rating as point-of-sale or point-of-remodel to require for the majority of nonresidential buildings in

Hvac equipment tune-up by qualified Hvac california.therefore, to fully implement this new energy performance disclosure law, the energy commission has developed acalifornia commercial Buildingnergy Performance rating System.a california-specific rating can be disclosed to meet the intent of this law when a national rating is not available. the california-specific rating may also be disclosed voluntarily by building owners who are increase operating efficiency in the industrial disclosing the national rating.

another challenge is that alBe1103 energy performance disclosure requirements apply only to entire buildings, not the individual spaces within those buildings. Many non residential buildings have tenant-leased ing workshops in partnership with the United spaces that are separately metered and have individual utility accounts. Future legislation should therefore address ways to obtain and disclose meaningful building performance rat- efficiency measures are being implemented ings for tenant-leased spaces.

the european Union's 2003 energy Performance of BuildingsirectiveePBd) should be looked to as a model for commercial building energy performance rating methodse ePBd established two types of performance ratings: operational ratings and asset ratequipment. these assessments have resulted ings. operational ratings, like the rgy Star Portfolio Manager, can track the energy performance of buildings over time and compare energy use to comparable buildingesset ratings, in contrast, judge the efficiency of only the permanent building energy systems that should be valued as part of a commercial property assessment this asset rating system is analogous to the the soft or residential buildings.california should participate in and leverage the work begun at the national level to develop an asset rating system for commercial buildings.

efficiency in thiendustriastector the state's building efficiency standards do not apply to industrial plants or their manufacturing processes on sequently, no regulatory mechanism is in place to ensure energy efficiency implementation in the industrial sector.

However, with approximately 50,000 industrial plants and related businesses alifornia's industrial sector consumes 15 percent of the state's total electricity and 50 percent of its natural gas, making it essential to address energy usage in this sector.

the energy commission's objective is to sector to allow plants to reduce their energy costs and lower theigHg emissions while remaining competitive. Since 2004, theommission's Indust riælnergyefficiency Program has conducted industrial best practices train-Statesdepartment ofenergy (doe), utilities, and industry. Initial survey results on the effectiveness of the training indicate that energy by 60 percent of the plants.

the energy commission also conducts no-cost technical energy audits at industrial plants using doe's energy Savings assessment protocol, software tools, engineering calculations, and specialized measurement in estimated savings of 22 million therms of natural gas, 41,000 kilowatt hours of electricity, and 147,000 tons of carbon dioxide per year⁴⁷. In addition to the energy savings, the assessments represent energy cost savings to industrial plants of \$19 million per yeahe energy commission expects to conduct approximately 10 assessments per year through 2012, with the goal of cumulative energy savings by 2012 of 50,000 MWhs per year of electricity and 40 million therms per year of natural gas.

an example of the potential for savings in the industrial sector is a food processing plant in centraalifornia that uses steam for

⁴⁷ Presentation of onald Kazama, californiaenergy commission, association of ner avenaineers' West coast energy Management ongress, long Beach, california, June 11, 2009

dried fruit processing and compressed air for production machinery operationshe plant underwent an on-site technical audit of its steam and compressed air system. For a total project cost of \$150,000, energy efficiency improvements at the plant are saving \$46,000 per year in electricity costs, \$23,000 per year in natural gas costs, and \$2,000 per year in reduced water consumptiototal costs savings per year exceeded \$70,000, for a total project simple payback in 2.1 years.

efficiency from Publickyned utility Programs

Because publicly owned utilities represent this time, publicly owned utility-verified savabout 22 percent of statewide electricity consumption, their contribution to meeting the program savings for 2008. state's energy efficiency goals is very importantaB 2021 (levine, chapter 734, Statutes of 2006) requires the energy commission to estimate statewide energy efficiency potential and establish targets for energy efficiency ciency programs another issue is that many savings and demand reduction foor his and is investor and publicly owned utilities every relatively small customer base so their prothree years, with the goal of reducing energy consumption by 10 percent over the next 10 years. the energy commission adopted the initial targets in 2007. In addition, the rgy commission evaluates and reports on the efficiency programseven the larger publicly annual progress of 39 publicly owned utilities' energy efficiency program investments and savings to the egislature as part of **Here**R.48

From 2007 to 2008, publicly owned utility expenditures in energy efficiency programs increased 65 percent and totaled \$104 million.annual efficiency savings increased by nearly 58 percent for energy and nearly 46 percent for peak hours compared to 2007.

However, combined savings accomplishments of these utilities reached only 66 percent of the 2008 adopted target for energy savings. While the trend of increasing savings is encouraging, publicly owned utilities should continue to explore all opportunities for increased efficiency savings to meet the targets adopted by the energy commission and contribute to meeting the statewide goal of achieving 100 percent cost-effective energy efficiency.

In 2008, the publicly owned utilities reported on the results of their program measurement and verification activities for the first time. While the results are preliminary at ings appear to be consistent with reported

Publicly owned utilities face several challenges in increasing their efficiency savings. the current economic recession is affecting customers' willingness to participate in effiof the smaller publicly owned utilities serve a grams can reach saturation rather quickly. In addition, the smaller utilities typically have fewer staff and capital resources than the larger utilities, making it difficult to administer owned utilities are facing challenges from a retiring workforce and bringing new staff up to speed quickly.

For the small utilities, success appears to be in large part due to careful consideration of their customers' needs when designing their efficiency programsthat knowledge, coupled with a commitment to personalized customer out reach and educational efforts, has helped some utilities succeed despite challengesthe state's publicly owned utilities are also working cooperatively through their representative associations, therthern california Poweagency, the Southern california Public Poweauthority, and the

⁴⁸ For details on publicly owned utility progress, see californiaenergycommission, Achieving Cost-Effective Energy Efficiency for California: Second Annual AB 2021 Progress Report, June 2009, cec-200-2009-008-S.d. available at: [http://www.energy ca.gov/2009publications/ec-200-2009-008/ cec-200-2009-008-S d.PdF].

Publicly Owned Utility Success Stories

Losi Electric, with a customer base of less than 30,000, reported an increase is energy efficiency savings from 353,317 kilowett hours in 2007 to 3,090,527 kilowett heurs in 2008. This quantum leap in savings easities result of a large commencial lighting program. Lock Electric's efficiency despitances the result of a large commencial lighting program. Lock Electric's entries as well as targeting specific customers with the "Keep-Your-Cool" refrigerator door gasket replacement program, which provided significant sequences for the customer with menters) upform costs. This program uses originally developed by Silicon Valley Power and shared with members of the Northern Celfornia Public Power Authority. Another well-designed program is the HEAC system performance lest, which ensures that the customer's whole HEAC system is functioning efficiently before a rebate for new equipment is lessed to maximize energy savings.

Truckee Donner Public Utilities District, with a customer base of 13,000, reported an increase in warry efficiency savings from 603,611 kilowatt-hours in 2007 to 4,455,607 kilowatt-hours in 2008, mainly due to an increase in residential lighting savings. To maintain and increase to an increase in residential lighting savings. To maintain and increase customer participation during these difficult economic times, Truckee-Donner is focusing on direct installation and givesaway programs. For example, their LED holiday lighting exchange program has proven to be very popular. Dustemess exchange old incordescent holiday lighting for high afficiency LED holiday lights that are more than 80 percent more efficient, Like Lodi, Truckine-Donner has also had success with a direct install "Keep-Your-Cool" refrigerator door gasket replacement program.

energy and callForn1a'S citiZenS *EIECtRICity* california Municipal Utilitäessociation, to learn from one another's experiences.

Publicly owned utilities need to continue to use their unique customer knowledge to focus attention on new customer segments, expand measures that are low-or no-cost and 6,800 MW of peak electrical demathds options, and market new incentive todhae publicly owned utilities are encouraged to apply integrated resource planning to compare demand-side resources with supply-side resources using cost-effectiveness metrics. this approach, along with the willingness to fund energy efficiency from procurement sources, will increase future energy savings sufficiently to reach adopted targets forts to complete measurement and verification reductions, consistent with the le 24 Buildstudies should continue these studies provide an opportunity to improve program delivery and cost-effectiveness and to show that energy savings have been realized, and they should be funded accordingly.

energy efficiency and the economy

In the 2007 IEFR, the energy commission the next 10-year period equal to 100 percent of total cost-effective energy efficiency savings to be achieved by a combination of state and local standards, utility programs, andtegic plan to serve as a road map of actions other strategieshe targets were to be met through a combination of collaborative efforts efficiency potential inalifornia. by utilities, legislative mandates, and regulatory standards. In addition, to EUc's California long-term Energy Efficiency Strategic Plan recommends maximum implementation of cost-effective energy efficiency.

the energy commission's 2007 Scenario analyses Project found that regardless of the level of energy efficiency, the cost is negative. "[S]ociety is better off with ... higher levels [of energy efficiency] than without ... even without a carbon cost adder being includednergy efficiency is less costly than the generating

resources it displaces?" the combined economic potential to save energy in 2016 for california's three largeUs is estimated to be 40,700 gWhs of electricity, higher than the arB's demand reduction goal of 32,000hs, does not include potential savings from emergina technologiés.

When determining the cost-effectiveness of energy efficiency measures, then ergy commission believes there is a need to accurately value carbon savings embedded in energy efficiency the definition of cost-effective energy efficiency should include a value for carbon dioxide¢o2) and gHg emission ing efficiency Standards. Utilities should also include an externality value **for** and gHg emission reductions in the evaluation of their energy efficiency program impacts.

In addition, the energy commission recommends creating a task force comprised of state, local, utility, and industry stakeholders to work collaboratively to clarify definitions, set out strategies, identify potential hurdles recommended that the state adopt targets for and potential solutions, and set schedules and milestones to reaching the goal of 100 percent cost effective energy efficiency by 2018 he task force should develop a statewide straneeded to achieve all cost-effective energy

> With the downturn in the national economy, energy costs represent a larger share of consumers' budgets, including low-income

49 californiaenergycommission, 2007 Integrated Energy Policy Report december 2007, cec-100-2007-008- cMF, available at: [http://www.energy ca.gov/2007publications/ec-100-2007-008/ cec-100-2007-008- cMF.PdF].

⁵⁰ ItronÇalifornia Energy Efficiency Potential Study May 24, 2006, pp. eS-8 - eS10, [http://www.itron.com/ pages/news_articles_individual.asp?dl=itr_008890. xm[]

customers whose numbers are increasing as a result of the financial crisise of the goals of the cPUc's long-term Energy Efficiency Strategic Plans for all low-income homes to be energy efficient by 2020⁵¹ the cPUc issued a decision in november 2008, approving the low-Income energy efficiency (liee) 2009-2011 program budgets for the four major bUs.52 the goal is for all eligible customers in the low-income sector, estimated at launchcalifornia's Big Bolenergyefficiency 4 million households, to have the opportunity to participate in thee programas part of achieving this goal, thePUc is requiring the IoUs during 2009, to develop an integrated marketing, education, and out reach program for all energy efficiency programs, including lee. loUs are also required to target their out-subsidies for basic compact fluorescent reach to lee customers who are high energy users, have high energy burden, and/or have high energy insecurity, while also add ressing low-income customers with lower energy use. the energy commission applauds the PUc's significant contribution to meeting the state's energy efficiency goals, particularly with ties, and regional agencies for local efforts regard to the significant impact the Uc is making in the low-income sector, recently leading-edge energy efficiency opportunities. swollen by the downturn in the economy.

Funding for 6U efficiency programs continues to be a high priority for the staten September 24, 2009, thecPUc approved the 2010-2012 utility energy efficiency portfolios for \$3.1 billion dollars of ratepayer-supported Energy Efficiency Strategic Plan energy efficiency programs for 2010-2012 to be administered by theoUs. the three-year

51 california Public Utilitiesommission, California longterm Energy Efficiency Strategic Plan, September 2008, available at: [http://www.californiaenergyefficiency. com/docs/eeStrategicPlan.pdf].

program is estimated to avoid the construction of three 500-megawatt power plants, save almost 7,000 gigawatt hours of electricity and 150 million metric therms of natural gas, and avoid 3 million tons of Hg emissions. the program launches the nation's largest home retrofit program, which targets 20 percent savings for as many as 130,000 homes during 2010-2012. It also provides \$175 million to Strategies for zero net energy homes and commercial buildings, including design assistance, incentives for above-code construction, and research and demonstration of new technologies and materials.

the portfolios also include phasing down lamps while shifting the emphasis to advanced lighting programs, as well as requiring benchmarking for commercial buildings in california that receive energy efficiency funding. In addition, more than \$260 million in funding will be provided for 64 cities, countargeting public sector building retrofits and Performance metrics will be required to measure the progress of each program toward market transformation and achievement of the short-, medium-, and long-term goals and strategies set for thin the PUc's long-term

achieving the state's goal of all costeffective energy efficiency will be challenging and will require continued and accelerated collaborative efforts between state and local agencies along with meaningful input from utilities and industry stakeholders. In particular, state energy agencies must work closely with local and regional governments to provide assistance in meeting the challenges of adopting and implementing energy efficiency programs to reduceHg emissions. toward that end, the energy commission is updating its 1993 Energy Aware Planning Guidewith as-

⁵² decision 08-03-011 was approved 5-0 by thecalifornia Public Utilities ommission on november 6, 2008. the decision approved budgets for the energy-related low income programs totaling approximately \$3.6 billion for the four major investor-owned utilities Parcifies and electriccompany, Sandiego gas & electric, Southern californiagas, and Southernoaliforniaedison.

Center Develops Statewide Demand Response Technologies

The Demand Response Research Center was launched in 2004 by the Energy Commission with the objective of researching and develo comp a broad knowledge of damand response technologies. capabilities and opportunities. The center has been working toward developing many important technologies and technical capabilities necessary for a successful statewise demand response, inclusing communication techniques and devices like two-way communicating utility devices in homes, commercial buildings and industrial plants. these communicating devices can be pre-programmed to react when the system sends signals that prices or demand are high and can then turn off noncollical appliances like mashing machines. distrivashers, or unnecessary lights) or processes (like the delivast cycle of the refrigerator or preselected commercial or industrial processes) until the "event" is over and the price of energy or stress on the utility system goes down. Research efforts at the center also include development of open demand response communication standards (OpenADR) between the utility and on-site communicating devices and maters; methods to analyze behaviors and perceptions related to enorgy use as well as the most effective kinds of pricing signals (automatic control with optional override versus a remarder phone cally structures for time-varying prioring; and methods to set appropriate demand response program beseines and goels. The center has also field tested different kinds of communicating devices and has researched the potential for demand resource to transition between sectors, such as from commercial to industrial facilities. OpenADR has been identified as one of 16 potential rational standerds to support national smart grid development. Next steps include research studies of small continencial customer behavior and the potential impact of residential time-of-use rates

sistance from theocalgovernmentommission and other parties, with a target release of early 2010 the guide will provide regional and local governments with a solid reference of energy-conservingHg-reducing planning ideas, policy language, program implementation options, environmental and economic effects, examples of programs in operation, and contact information.

the energy commission also provides monetary support to local governments through the energy conservation assistance account Program, a low-interest loan program established in 1979 for public nonprofit schools and hospitals, public care institutions, and local governments. In coordination with the energy Partnership Program, the program provides a wide range of assistance, from identifying energy saving opportunities in planned facilities to audits and feasibility stud- encourage and enable customers to periodiies for improvements in existing facilities energy commission has successfully implemented this revenue bond program and continues to pursue revenue bonds as necessary to continue program operations. Since July 1, 2006, the program has provided technical assistance to 149 projects and awarded 31 lowinterest energy efficiency loans. For example, the Sacramentocity Unified School district requested technical assistance to evaluate grow at a rate of 1.3 percent per year, faster potential efficiency improvements in several of its high schools lighting retrofits, controls, and led exit signs were recommended at each of the schools, leading to reduced energy use and average savings of approximately \$53,000 per year the program is expected to be augmented with american recovery and reinvestmentact of 2009 (arra) funds.

the energy efficiency and conservation Blockgrant Program, created by themergy Independence and Securit sct of 2007, will provide \$3.2 billion inarra funding to cities and counties throughout the United Statfes. that funding, \$302 million will go directly to large incorporated cities and counties in

fornia, with another \$49.6 million allocated through grants to 265 small incorporated cities and 44 small counties that are not eligible for direct grants from the energy commission will distribute the funding to help cities and counties implement cost-effective projects and programs to reduce total energy use, reduce fossil fuel emissions, and improve energy efficiency in the building, transportation, and other appropriate sectors.

demand response

demand response efforts seek to slow the rising cost of electricity and improve the reliability of the electricity grid by improving the efficiency of the generation, distribution, and consumption of electricitlemand response measures provide incentives and tools that cally reduce their consumption in response to system conditions the demand for electricity varies with the time of day and the season of the year. Mostcalifornia consumers demand more electricity during the day than at night, and more in summer than winter, due to the increased use of air conditioning and other consumer electronic products during those times, the maximum peak load is projected to than the overall growth in electricity demand.

Increases in peak demand create inefficiencies within the electricity system. System operators must manage generation output in real time to match demand as it rises and falls to prevent excessive voltage and frequency changes that could interrupt or damage electrical devicess demand goes up during peak hours, power companies generally dispatch power plants in decreasing order of efficiency; therefore as the load goes up, the overall efficiency of producing electricity goes dasvn. efficiency goes down, the cost to provide that power and the Hg emissions of that power go up. When demand falls, the opposite occurs.

not only are peaking units generally less efficient, but because they operate only a few hundred hours per year, operators must pay for the unit's ownership and operating costs over a much shorter period this results in much higher costs when compared with facilities that can spread their fixed costs over more hours of operation. Peaking units are necessary, however, to ensure that adequate power is available during peak times or to meet unexpectedly high load requirements.

giving consumers information on the real cost of electricity as it is being used is an important demand response measu adthough the cost of providing electricity to consumers to establish protocols for estimating load imchanges depending on the current load on pacts, cost-effectiveness, and modifications the system, electricity rates have historically only been based on the total amount of energy consumed monthly rather than on when that electricity is actually useblese rates provide no signal of actual energy costs, nor do they provide incentives for consumers to reduce their electricity loads during the few critical hours each year when high demand strains the capacity of the system, system stability is at risk, and electricity is the most costly to generate.

the cPUc has recommended policy to move all ratepavers to some form of timevariant pricing along withdvanced Metering Infrastructure - advanced two-way communicating meters - and then ergy commission has supported this policy. However, Senate Bill 695 (Kehoe, chapter 337, Statutes of 2009) delays implementation of default time-variant plication, the newopen automateddemand pricing for residential customers until 2013. In its current load management standards tential to substantially increase the amount proceeding, thenergy commission proposed adopting a requirement that all utilities in the for grid operators in the futuae. california state adopt some form of time-variant pricing for customers that have advanced meters. guarantee achieving the potential system cost savings of such a pricing system, then ergy commission, cPUc, and utilities need to develop plans for default time-variant pricing

that can be implemented when the legislated restrictions expirtence in terim should be used to upgrade and update billing systems, develop effective and fair revenue-neutral dynamic rate designs, and use interval data as it becomes available to analyze customer impacts and develop customer education efforts to maximize demand response while minimizing and mitigating customer costs.

In the state's Energy Action Plans, both the energy commission and the cPUc have supported time variant pricitible cPUc rulemaking r(.07-01-041) to evaluate the utilities' demand response programs sought to support the alifornia 16's efforts to incorporate these programs into market designs. decision (1.08-04-050) regarding load impact estimations was issued in april 2008.33 the energy commission joined in instituting the cPUc rulemaking (.02-06-001) "to develop demand response as a resource to enhance electricity system reliability, reduce power purchase and individual consumer costs, and protect the environmenthe rulemaking focused on developing dynamic rates and demand response programs for large customers and conducting research to evaluate the potential costs and benefits of building an advanced metering infrastructure to serve all IoU customers.

research by the demand response researchcenter indicates that with proper apresponse (openadr) standard has the poof demand response capabilities that exist

⁵³ california Public Utilitiesommission, available at: [http://docs.cpuc.ca.gov/PUBSHed/Final dec ISIon/81972.htm].

implements the new smart grid, increased demand response capabilities can offset the need for increasing the number of conventional generating power plants in the futukeey element of penadr is the ability of customers to pre-select and automate their desired demand response actions (such as lowering air conditioning or lighting), and these actions cent by 2010. State law also requires publicly will occur automatically when called upon un-owned utilities to implement mars but gives less over ridden by the customearutomated demand response actions can be signaled by an energy price or other signal indicating the grid is stressed and a pre-approved/coordinated load reduction is desirestearch indicates that customers readily accept this automated process, and in the years of field testing customer comfort complaints have theenergy commission to adopt regulations by been negligible. In some cases, commercial businesses that have participated in pilots or programs have not only fully accepted the efforts but have also used their participation as a sign to their customers of their environmental stewardship and willingness to held ifornia make the transition to a more efficient and lowegHg emitting future.

renewable Energy

the second resource in the loading order little less than 10 percent - 917 MW- has to meet new electricity needs is renewable energy, which will also help achieve a significant portion of the rB's target for gHg emission reductions from the electricity made progress adding renewable contracts sector. Increasing the amount of renewable energy incalifornia's electricity mix reduces the risks and costs associated with potentially high and volatile natural gas prices whilealso reducing the state's dependence on imported natural gas used to generate electricity.renewable resources provide other benefits such as economic development and new employment opportunities, benefits that are becoming increasingly important given the current recession.

california's enewables Portfolio Standard (rPS), established in 2002, is an essential tool to help the state reducerHis emissions. the rPS requires retail sellers (defined asUs, electric service providers, and community choice aggregators) to increase renewable energy as a percentage of retail sales to 20 perthem flexibility in developing specific targets and timelines. In november 2008, governor Schwarzenegger's executive order S-14-08 raised california's renewable energy goal to 33 percent by 2020, and in September 2009. his executive order S-21-09 directed there B towork with the PUc, the california 16, and July 31, 2010, to implement that higher goal.

the 33 percentrPS target is expected to provide 15.2 percent of the totally reductions needed to meet the 32 goal of achieving 1990 emissions levels by 2020. However, despite efforts to expand renewable generation, recent utilit RS procurement forecasts for 2010 and 2020 indicate that substantial challenges remains of november 2009, the cPUc had approved 129rPS contracts totaling 10,271 MW; of that approved capacity, a come on-line and is delivering energy to the grid. an additional 30 contracts for 4,605 MW are under review⁵⁵ While the loUs have to their portfolios, they do not expect to meet

54 californiaair resources Board*Çlimate Change Scoping* Plan, 2008, appendixg, tableg-I-2, p. g-I-7, available at: [http://www.arb.ca.gov/cc/scopingplan/document/ appendices volume2.pdf].

55 california Public Utilitiesommission, Renewables Portfolio Standarduarterly Report, november 2009, available at: [http:// www.cnuc.ca.gov/nr/rdonlyres/52BF25e-0d2e-48c0-950c-9c82BFeeF54c/0/ FourthQuarter2009PS1egis1ativeeportFinal.pdf]. the 33 percent target in 2020 unless they add renewable resources at a much faster pace.

recent estimates of the amount of renewable energy needed by 2020 to meet the 33 percent target range from 45,600 hs to almost 75,000 gWhs. this wide range reflects different assumptions about energy efficiency achievements, expected electricity demand tion and transmission infrastructure, and the and retail sales in 2020, and the amount of energy that will be provided by combined heat and power (CHP), rooftop solar, and existing renewable facilities stimates of existing renewables vary from 27,000gWhs to 37.000 gWhs, depending on the vintage of the estimate, the amount of out-of-state renewable generation attributed to publicly owned utilities, and the amount of unclaimed renewables (renewable generation not claimed as eligible for the PS) included in the estimate. energy commission staff estimate that if the arB Climate Change Scoping Plangoals are achieved for energy efficiencycHP, and gWhs of additional renewable energy to meet the rPS goals in 2020.

the main issues associated with meeting the state's renewable goals include the need for adequate transmission to access renewable resources, challenges to integrating high the energy commission defines MSW as an levels of renewable energy into the existing electricity system, potential difficulties in fines which MSW conversion technologies are meeting higherrPS targets given progress to date on reaching the 20 percent by 2010 goal, and environmental concerns associated with building new renewable plants and the transmission to bring the energy from those plants to the state's load centers.

the 2010 target and will be significantly below challenges due to environmental concerns with specific technologies or where plants are located this section discusses some of those issues, including eligibility requirements for the state is PS and their impact on municipal solid waste plants and deliveries of renewable energy from outsideal ifornia, environmental impacts of renewable generapotential effects of climate change on that infrast ructure.

expanding renewables Port folio standardeligibility

given the governor's expanded goal of 33 percent renewables by 2020, the Scoping order for the 2009 IEFR identified the need to review eligibility criteria for the S. as part of its responsibilities under threes, the energycommission sets eligibility criteria and certifies facilities asPS eligible.the energy commission currently defines eligible renewable resources by fuel source rather than by roof-top solar, the state will still need 45,000 specific technologies, but state law related to the rPS law contains specific technology requirements that must be considered when determining PS eligibility.

> an example is the use of municipal solid waste (MSW) to produce energe/though rPS-eligible fuel, current law narrowly deal lowedto date, no MSW gasification facility has met these stringent requirements, particularly the requirement that the MSW conversion occur without the use of air or oxygen except ambient air to maintain temperature contro[§]1. While the energy commission is

renewableenergy and the envir onment

renewable energy provides obvious environmental benefits by reducing air and water pollution associated with electricity generation. However, renewables can also face

⁵⁶ april 21, 2009, ePr workshop comments by Phoenix energy: "there is no way you can do this without the presence of oxygen1 imited oxygen, yes, but if you follow the definition to the letter of the law, it can't be done," transcript p. 74, see [http://www.energy. ca.gov/2009_energypolicy/documents/2009-04-21_ workshop/2009-04-21 tranScrIPt.PdF].

not aware of any gasification technologies that meet the current requirements, staff will continue to evaluate each PS certification application to determine whether the MSW conversion technology meets the requirements for PS eligibility. Because the law requires proposed MSW facilities to obtain air permits, it may be difficult for such facilities, even if they meet PS eligibility requirements, to be built in areas of the state such as the South coast air Quality Managemendistrict (ScaQMd) that are in nonattainment for federal air quality standards.

Most Westernelectricitycoordinating council (Mecc) states do not explicitly allow MSW to be used for rPS compliance california's rPS allows MSW that has undergone gasification or been converted to biodiese to be used for rPS compliance, but combustion of solid unconverted MSW is not eligible (with the limited exception of facilities located in Stanislauscounty and operational before September 26, 1996). Similarly, arizona allows only gasified MSW to be used for PS compliance and does not specifically permit combustion of solid MSW hevada is the only Wecc state to explicitly allow unlimited or u restricted combustion of solid MSW (as well as gasified MSW) to be used for PS compliance. all other Watch states do not identify MSW in any form as eligible for PS compliance.

as the space available for landfills becomes more limited incalifornia, renewable energy developers have expressed in terest in MSW gasification and are seeking clarification of rules forPS eligibility of MSW conversion. In a 2006 report, the alifornia Biomass collaborative estimates that "biomass in the landfill disposal stream (23.1 million tons plus 2.6 million tons of gread [alternative daily cover]) could support about 1,750 MWe of electricity generation with another 900 MWe coming from the plastics and textiles

Agency Plan Recommends Climate Change Adaptation Strategies

In August 2009, California's Matural Resources Agency released a comprehensive plan to pade adaptation to climate change, becoming the first state to develop such a strategy. Adaptation generally releas to adjustments in related or human systems to actual or expected climate changes to minimize harm or take adventage of apportunities.

The 2009 California Climate Adaptation Strategy Discussion Dolf summarizes the latest science on how climate change could affect the state and recommends adaptation strategies for the electricity sector.

The Natural Resources Agency's plan recommends encouraging renewable energy development in the least-sensitive environmental anexa of the state to maintain matural habitats and beatiny longits that well further buffer the environmental impacts of climate change.

components.⁵⁷ given the state's aggressive renewable energy targets and the need for targets, the nergy commission suggests that it work with the alifornia Integrated Waste Management Board to review emerging conversion technologies that use MSW to produce a clean burning fuel that most closely address issues like intermittency, inadequate meets the intent of currenPS eligibility requirements as well as environmental considerations and, if appropriate, suggest modifications to applicable state statutes to allow renewable generation to on-peak energy desuch technologies to be PS eligible.

another eligibility issue is the delivery of renewable generation from out-of-state generatorsgeneration from a renewable power plant located outsidelifornia is eligible for the state's rPS if the facility began operation after January 1, 2005, can demonstrate delivery of energy intocalifornia, and does not cause or contribute to any violation of a california environmental quality standard or requirement within a lifornia? as of September 2009, the energy commission has certified only 24 out-of-state renewable facilities as eligible for the es, compared to more than 576 eligible in-state facilities.

the delivery requirement for out-of-state renewable facilities is flexible, allowing deadditional renewable energy to meet those livery to occur "regardless of whether the electricity is generated at a different time from consumption by ealifornia end-use customer.59 this approach can allow out-ofstate renewables to be "firmed" or "shaped" to transmission, or scheduling barriers. Firming and shaping can also provide greater value to the electricity system by converting off-peak liveryallowing out-of-state renewables to be firmed and shaped rather than immediately scheduled for delivery may also increase the availability of lower cost renewable resources. Firming and shaping allows renewable electricity counted foalifornia's PS to be consumed outsidecalifornia, provided that an equal amount of electricity is delivered to california within the same calendar year. Some parties have argued that counting large amounts of out-of-state renewables foorlifornia'srPS could reduce in-state air quality or job creation benefits n the other hand, as discussed in the 2009 Strategic transmission Investment Planif california decides to build most of its own renewable energy resources to meet its PS goals, many miles of land will be needed for new transmission lines to access those resources, which could face challenges associated with public opposition due to land use and environmental concerns.

> as shown in table 2, other states in the Wecc area with rPS programs have their own delivery requirement anizona has the most restrictive electricity delivery policy, requiring that all electricity generated by the renewable resource being used for compliance with autility'srPS target be physically delivered to that utility's service territory. Most other Wecc states with amPS program allow some

⁵⁷ californiaenergycommission, Biomass in Solid Waste in California: Utilization and Policy Alternatives, PIER Collaborative Reportantil 2006.contract 500-01-016, p. 2, available at: [http://biomass.ucdavis.edu/ materials/reports%20and%20publications/2006/ MSW_Biomass_White_Paper_2006.pdf].

⁵⁸ If an out-of-state facility commenced commercial operations before January 1, 2005, it may still be eligible if it meets one of the following criterithe) electricity is from incremental generation resulting from project expansion or repowering of the facility on or after January 1, 2005, or b) the facility is part of a retail seller's existing baseline procurement portfolio as identified by thecalifornia Public Utilitiesommission or part of a public ly owned utility's baseline as determined by Public Utilities ode section 387.

⁵⁹ Public resourcescode § 25741(a).

tAble 2: rPs delivery And locAtion requirements in other western stAtes

S1	Abrect	Delivery Requirements	Facility Location Requirement
1/130F8	h	- Second in the call in synam	NO requirement, built 1.5 multiplier for locatate action multimed before 2009 and for in-atate renderations, with components manufactured in-state and estimated before 2006.
		For non-st-state facilities, matching scentry of emergy delivered is in-state tops of rode. Facilities must have come million denuity 1, 2005, if not included in the baseline procurement portiols of a California 1013 or publicle swood stillty.	Must be interconnected to the Vierbern Electricity Coordinating Council area (ATCC)
	Yes	Note:	No repurement, aut 135 milliphor for in-state-provision.
lectara		Servered in state & not located in-state, Gut-of-state meanwaters must have commenced commercial operation af an January 1, 2026	
terratu	- Yes	Selected in the class	NM
ine Maxico		Series and its the state, satisfy accepting the form Neuron Public Services Commission based on a determination "that there is an inflive replaced market for coading renevative mergy and memorialist energy carbificates in any region as where the justicity is Monted."	
10914	Yes autoret fo cape.	Entrieved and EECs: Second Busiciliand RECs: Deliver rad to the transmission system of the antility, of Busiverville Power Administration, or to a designed ad point for subsequent delivery to the using	Andreid MECH. WICC Aundred MECH. U.S. portion ed WECE
		Deferred to state only it not located to Pacific for themat, if generator is located outside of the Pacific Act finenat, the simplicity must be delered to the state "on a trail-time base without strating, manage, or integration services."	Anhanded ALCo Facilie NotTheres

Source: KeMa, Inc.

energy and callForn la'ScitiZenS *EIE*Ct*RICI ty*

SB_GT&S_0558923

use of unbundled renewable energy credits (recs)⁶⁰ for rPS compliance. However, their use is often constrained by electricity delivery for eplace downward pressure on costs for requirements, location requirements, or ex-electricity. plicit capsas a result, some of these states' policies are arguably more restrictive than environmental impacts of renewable

california's in terms of geographic scope.

rPS design issues that affect how difficult it may be to meet the targets. Simply comparing important, does not give a complete picture of ciated transmission lines because of potential compliance flexibility.

limiting access to out-of-state renewable resources could create geographic inequi-may affect sensitive species habitator cultural ties between california's utilities because there are more in-state renewable resources located in the southern regions of the state, and transmission from south to north is limited, these inequities could be addressed by the use of tradablerecs. the cPUc issued a proposed draft decision authorizing tradable sociated transmission lines the renewable recs for rPS compliance indecember 2008. and issued a revised version in March 2009. If adopted, the revised proposed decision would "allow transfer dPS credits without regard to constrained transmission pathways."

although tradableecs do not necessarily maintain the local benefits of in-state generation, including environmental benefits, they could helpcalifornia's PS by avoiding transmission congestion barriers and their in the state's best interests. associated costs.the use of tradable recs

60 as defined incalifornia, a renewable energy credit is a certificate of proof, issued through the accounting system established by the aliforniaenergy commission, that one unit of electricity was generated and delivered by an eligible renewable resource. Unbundled renewable energy credits are those credits that are sold separately from the underlying electricity.

61 california Public Utilitiesommission, draft Proposed decision authorizing Use of renewableenergy credits for compliance with the alifornia enewables Portfolio Standardal J Simon, March 2009, p. 14, available at: [http://docs.cpuc.ca.gov/efile/#/99016.pdf].

would add renewable energy to the grid on a regional. Watcc-wide basis and could there-

infrastructure

delivery requirements are only one of many While californians are generally supportive of renewable energy and its environmental benefits, many citizens are concerned about delivery requirements across states, although proposed renewable energy projects and assoenvironmental impacts. For example, proposed solar plants located in the lifornia desert resources or require large amounts of water.

> Initiatives are al ready underway to facilitate the early identification and resolution of land use and environmental constraints to promote timely developmentcadifornia's renewable generation resources and asenergy transmission Initiative (retl) collaborative process, discussed in more detail in the transmission section later in this chapter, has identified and ranked renewable resource development areas and associated transmission lines to deliver renewable power to load centers.the REtI Phase 2A Report is one of the data sources for ranking the transmission projects to interconnect renewables that are

to help address potential impacts of new renewable power plants and related transmission lines, theenergy commission and californiadepartment of Fish and game are implementing governor Schwarzenegger's executiveorder S-14-08, which established a process to conserve natural resources while expediting the permitting of renewable energy power plants and transmission lintese executiveorder's primary objectives are to identify and establish areas for potential renewable energy development and conservation areas in thecolorado and Mojave deserts to reduce the

time and uncertainty associated with licensing agencies and U.S. department of the Intenew renewable projects on both state and federal lands. Federal participation was secured in november 2008, when the two state agencies signed a Memorandum of Understanding with the Bureau of Land Management (BM) and U.S. Fish and WIId life Service to create the renewableenergyactionteam (reat).

the reat is developing the desertrenewableenergyconservation Pland (ecP) and a best management practices and developer guidance manualthe reat meets regularly to discuss renewable energy project permitting issues and to assist developers who are preparing applications to the different agencies. Federal participation was further supported arra funds. by the Secretary of the Interior's March 2009 Secretariaorder 3285 directing al department of the Interior agencies and departments split into six tasks including: 1) developing the (which include the IBM and U.S. Fish and WII dlife Service) to encourage the timely and responsible development of renewable energy, while protecting and enhancing the nation's water, wildlife, and other natural resources.

the drecP will develop a conservation strategy that will ossel ifornia's unique atural community conservation Plan process and may develop a federal Habitatonservation Plan process and/or amend existing mental review and approval by June 2012. resource management plans accordingly. the drecP will also coordinate with existing desert conservation plans within the Mojave and colorado deserts (for example, the West Mojave Plan), renewable energy development project plans, the BM's Solar Programmatic environmental Impact Statement (Soela),P and renewableenergy transmission Initiative (retl) planning to form an integrated framework for balancing natural resource conservation and renewable energy development controls can interfere with dairies' ability to within the Mojave and olorado deserts.

on october 12, 2009, governor Schwarzenegger and Secretary of the Interior Ken Salazar signed another Memorandum of Understanding (NU) directing california

rior agencies to take the necessary actions to further the implementation of thevernor's executiveorder S-14-08 and the Secretary's order 3285 in a cooperative, collaborative, and timely manner.to this end, state and federal agencies have accelerated processing of projects seekingar ra funds that meet the milestones published pursuant to the MU so that renewable energy projects that have been permitted can meet thedecember 2010 start-of-construction date. state and federal agencies also are coordinating closely to review in a timely manner other renewable energy projects that are not seeking

Work on the renewable energy permitting elements of executive order S-14-08 is drecP Planningagreement; 2) publishing a best management practices manual for the development of renewable energy projects by december 2009; 3) developing and gathering public stakeholder and independent scientific input; 4) developing the draftrecP conservation Strategy bylecember 2009; 5) developing the draftrecPby december 2010; and 6) completing the final draftrecP environ-

another environmental issue associated with renewable infrastructure is potential air quality concerns with new biomass facilities in california. With the governor's direction in executive order S-06-06 to meet 20 percent of therPS with biopower, it will be important to address these concerntatere is significant potential for renewable electricity generation fueled by biomethane from the state's dairies, but the high cost of emissions

⁶² californiænergycommission, renewableenergy actionteam available at fift to://www.energy ca.gov/33by2020/documents/2009-10-15_Milestones_ reat.PdF].

obtain air permits.california is the largest dairy state in the nation, with more than 1.7 million cows on about 1,800 farms, these cows produce 65 billion pounds of manure per year that could produce biogas that can be burned to produce electricity.

In 2006, theenergycommission approved grants for five new dairy digester projects in the San Joaquin air basin with generators to meet the dairies' electricity needs and, with approved power purchase agreements, to sell excess electricity to local utilities. However, because the air basin is an extreme nonattainment area, the San Joaquinair Quality Managementdistrict imposed strict nitrogen oxide (nox) requirements on these generators that required the use of advanced emission control systems. Because of Iow milk prices, the dairies were unable to meet the increased costs of installing emissions controls and could not potential effects on geothermal resources. agree to the conditions of the perantihough discussions between the air district, the dairymen, the californiaenvironmental Protection agency, thear B, local air districts, and other stakeholders resulted in conditional agree-as biomass, geothermal, and solar thermal. ment on permits, these may have been the

last ones issued for dairies with generafors. new solid fuel biomass facilities also face challenges in obtaining x permits, as well as the added challenge in the SMd of obtaining permits to emit particulate matter (PM). For example, a 25-MW solid-fuel biomass project would need permits for about 90 tons per day of PM-10 emission offsets or emission

reduction crediffsata cost of approximately \$350,000 per pound per day (or \$31.5 million), this requirement could make new biomass projects in the southern part of the state nonviable from a financial perspective.

climatechangeeffects orrenewable infrastructure

changes in the environment can also affect renewable energy. renewable energy depends on natural resources like water, biomass, wind, and the sun, so it can be particularly sensitive to climate variabilitie U.S. climate change Science Program has iden tified impacts of climate change on the country's renewable energy resources, including changes in availability of water, biomass, and incoming solar radiation as well as significant changes in established wind patterns and climate change impacts that affect aspects of conventional energy facilities, such as power plant cooling and water availability, would also apply to certain renewable technologies such

In california, only small hydroelectric facilities, those 30 MW or less in size, are eligible for the PS. Small hydroelectric facili-

⁶³ april 10, 2009, letter from the Western Unided ymen togovernona mold Schwarzenegger, available at: [ht tp://www.energy.ca.gov/2009_energypolicy/ documents/2009-04-21_workshop/comments/ letter_from_Western_Unitedairymen_to_the_ governor 04-10-09tn-51189.pdf].

⁶⁴ californiaair resources Board, facility details for Burney Mountain Power, available at: [http://www.arb. ca.gov/app/emsinv/facinfo/facdet.php?co =45&ab =S v&facid =42&dis =SHa&dbyr=2007&dd=].

⁶⁵ californiaenergycommission, Potential Impacts of Climate Change on California's Energy Infrastructure and Identification of Adaptation Measures January 2009, cec-150-2009-001, available at: [http://www.energy. ca.gov/2009publications/ec-150-2009-001/cec-150-2009-001 P dF1

⁶⁶ United States imatechange Science ProgramEffects of Climate Change on Energy Production and Use in the United States February 2008, a report by the U.S. climatechangeScienceProgram and the subcommittee on global change research available at [http://www climatescience.gol//brary/sap/sap4-5/final-report/ sap4-5-fina1-a11.pdf].

ties provide about 1.5 percent of a lifornia's power but about 13.5 percent of total renewable generation, so potential impacts on precipitation levels and the timing and rate of snowmelt could affect the amount of electricity provided by small hydro facilities and newable goals.

not rPS eligible, they are a large source of carbon-free electricitydalifornia. In 2008, 11 percent of alifornia's electricity was produced from large hydroelectric power plants, by decreased efficiency due to the increased presently the state's largest source of renewable energy the state's hydroelectricity production relies on predictable water reserves. With changes in snow elevations, snowpack, and snowmelt, less water may be available for hydroelectric generation when it is needed put will decrease about 1% for each 1°F rise most during the summer. When repeated dry vears lead to a drought, reservoir levels can be too low for hydroelectric power generation.fects of climate change on renewable and low

Biomass generation sources include the wastes and byproducts from forestry on biomass supplies and the influence that and agriculture. If climate change results in drier conditions or variations in crop yield, it could affect the type and amount of biomass feedstocks available to existing and future gies; and the location and scale of changes in biomass facilities. However, higher daily and seasonal temperatures can also affect in-targeted for extensive wind energy developsect pest and disease life cycles as winters become milder, which could increase forest mortality, potentially making more biomass fuel available following disease outbreaks but reducing long-term supplies.

california has aggressive policies targeting rooftop photovol taic systems, which depend both on the amount of incoming solar radiation and changes in temperatumealysis of systems outsidecalifornia have shown

that a 2 percent decrease in solar radiation resulted in a 6 percent decrease in the electricity output of solar cells.

Wind generation will most likely be affected regionally by climate change rather than uniformly through out if orniaanalysis ultimately their contribution to the state's re- conducted by Breslow and Sailor suggests that average wind speeds in the United States

While large hydroelectric resources are will decrease by 1.0 to 3.2 percent in the next 50 years and will eventually decrease 1.4 to 4.5 percent over the next 100 years Meanwhile, geothermal resources could be affected ambient temperature at which heat is discharged.according to a recent assessment by the U.S. climatechange Science Program, "For a typical air-cooled binary cycle geothermal plant with a 330°F resource, power outin air temperaturë."

> c barly, more research is needed on the efand noncarbon resources, including; effects this would have on the optimal siting of a biomass facility; thecalifornia-specific impacts of climate change on photovoltaic technolocalifornia's wind patterns, especially in a reas ment. In addition, the 2009 California Climate

68 Fidje, a. and t. Mar tinsen 2006: Effects of Climate Change on the Utilization of Solar Cells in the Nordic Region, extended abstract feuropeanconference on impacts of climate change on renewable energy Sources. reykjavik, Icel and, June 5-9, 2006.

- 69 Breslow, P. and J. SailoWulnerability of Wind Power Resources to Climate Change in the Continental United States tulane Universityapril 2001.
- 70 Bull, S.r., d. e. Bilello, Jekmann, M. J. Sale, and d. K. Schmalzer Effects of Climate Change on Energy Production and Use in the United States February 2008, a report by the USc limate change Science Program and the subcommittee og lobal change research. Washington,d.c.

californiaenergycommission, 2008 total Svstem 67 Power, see [http://energyalmanac.ca.gov/electricity/ total system power.html].

Adaptation Strategy Discussion Draft recommends using the energy commission's Pler regional climate modeling and related study efforts to assess the potential impacts of climate change on energy infrastructure from sea-level rise, precipitation, and temperature changes and other impacts.

renewableenergy and reliability

there are several ways renewable resources can affect energy reliabilityenewable resources help reduce the state's dependence on natural gas, making the state less vulnerable to natural gas supply disruptions. By back to full generation a few minutes l'âter. reducing the amount of natural gas needed in the electricity sector, renewables could also free up more natural gas for use in industrial processes or residential cooking and heating. In addition, diversifying the state's electricity portfolio reduces customer risk in much the same way that diversifying an investment portfolio reduces financial risk.

However, not all renewables provide the operating characteristics that the system gas plants will best allow integration of reneeds to maintain local area reliability, and in-newables into the system to meet renewable tegrating certain renewable technologies can goals while maintaining reliabibitiver solumake it more difficult to operate the system reliably necessary operating characteristics include providing baseload power that can preferable in the longer term as more aggresmeet demand around the clock and throughout the year, peaking power that meets demand during hot summer months, ramping ability in response to changing demand, and voltage support.

challenges associated with integrating renewables into the system are covered in more detail in chapter 3. Simply put, california's system operators must constantly balance changing supply and demand to provide reli-

able electricity and to ensure that the electric grid remains stable. While geothermal and biomass facilities can provide baseload power, intermittent resources like wind, hydro, and solar operate when nature allows and are therefore not always available to meet system needs during peak hours. Intermittent resources can also drop off or pick up suddenly, requiring system operators to compensate quickly for sudden changes. For example, photovoltaic arrays are very sensitive to cloud cover, which can cause generation to drop substantially in less than a minute and jump

natural gas plants tend to provide the flexibility the system needs for peaking, cycling, and some baseload operation. Because of the engineering realities of how the system operates, natural gas plants can support the integration of renewable resources by providing the operational characteristics the system needs to operate reliably he challenge will be to identify where and what types of natural tions such as energy storage and hybrid renewable plants are also possible and could be sive climate mitigation targets are addressed.

another issue with integrating large amounts of renewables into the system is the potential for overgeneration, particularly in the spring when there is a need to spill

72 curtrightaimee e. and Jayapt., Applications. the Character of Poweroutput from Utility-Scale Photovol taic SystemBrogress in Photovol taics: research and applications, 2008, 16: 241-247, see [http://www.clubs.psu.edu/up/math/presentations/ curtrightapt-08.pdf]. See also, dan rastlerePrl, presentation at the pril 2, 2009, lePr workshop, available at: [http://www.energy.ca.gov/2009_ energypolicy/documents/2009-04-02 workshop/ presentations/0_3%20Prl%20-%20energy%20 Storage%20/verview%20-%20 dan%20 rast ler.pdf].

⁷¹ californianatura resources agency, 2009 California Climate Adaptation Strategy Discussion Draft august 2009, available at: [http://www.energy. ca.gov/2009publications/nra-1000-2009-027/cnra-1000-2009-027- d.PdF].

water stored in dams to make room for snow mel tovergeneration occurs when generation exceeds demand despite the actions by the system operator to reduce generation/ generation can lead to circumstances where market prices for electricity actually become ity on the system is to improve the ability to negative as the system operator, in order to maintain system operations, must literally tent resources. Progress has been made in pay adjacent balancing authorities to take the excess energy.

one strategy to improve reliability by addressing the variability of renewable resources ing capability for solar facilities. and overgeneration concerns is the use of utility scale and distributed energy storage. which is discussed in more detail inchapter 3. energy storage provides the ability to make best use of renewable generation facilities the daily news, the United States' new adminby add ressing potential mismatches between generation and load while also addressing embrace a new clean energy economy, making other issues like ramping rates and power quality. large utility-scale energy storage part of the nation's economic recovery plan. technologies like pumped hydroelectric storage, compressed air energy storage, or large multi-megawatt battery storage systems can store renewable energy generated off-peak of the state's electricity came from natural for later use during peak periods or to provide gas-fired generation, up from 36.5 percent in firming. Pumped hydroelectric storage uses water pumped from a lower elevation reservoir tor is the state's largest consumer of natural to a higher elevation using low-cost off-peak electric power (including renewable energy)major effects on electricity prices and on the to run the pumps. the water is then allowed to return and generate electricity during timesgas plants that are needed to methics in the second when the renewable generation needs firming or to match the renewable load to the needs of the utility electrical system compressed air energy storage uses a compressor to pressurize a storage reservoir using off-peak energy and then releases the air through a turbine during on-peak hours to produce energy.large compressed air energy storage systems use underground caverns such as depleted natural gas mines to store the air and administered by themergy commission (\$400 can provide energy storage for long periods of million)cPUc (about \$2.1 billion), and pubtime. Battery energy storage technology has

improved over time to the point where there are several emerging battery technologies that can provide utility-scale energy storage.

another tool to help increase reliability by reducing the impacts of renewable variabilforecast expected generation from intermitreducing forecasting error in hour-ahead and day-ahead generation from wind facilities, but additional work is needed to improve forecast-

renewableenergy and the economy

as economic concerns continue to dominate istration is shifting energy policy strategies to development of renewable energy resources

at the same time.california's citizens continue to face the risk of potential sustained high natural gas prices. In 2008, 45.7 percent 2002. Because the electricity generation secgas, price increases and volatility can have

operating costs of existing and new natural increasing electricity demadolyersifying the electricity system by adding renewables helps to reduce these effects.

california has al ready invested billions of dollars to promote renewable energy. Senate Bill 1 (Murraychapter 132, Statutes of 2006) enacted a \$3.35 billion set of solar incentive programs to achieve 3,000 MW of solar energy systems by 2016. the programs are licly owned utilities (\$784 milliothe cPUc is responsible for providing incentives to the

nonresidential and existing residential marketsport the state's renewable energy goals, the

in IoU service areasthe energy commission's new Solar Homes Partnership program offers incentives to encourage solar installationscharge funding for the program through 2020. with high levels of energy efficiency, in the residential new construction market foull service a reas. Public Iv owned utilities are responsible for solar incentive programs in their nificant investment in renewable eneagyof service a reas.

the energy commission's renewableenergy Program that was established in 1998 represents an additional \$2.1 billion to support renewable capacity an additional 19 solar the continued operation of existing renewable facilities and the development of new renewable generating facilities and emerging renew- to theenergy commission for certification. able technologies. the consumer education component of the enewable energy Program also funded the development of the Western renewablee lectricitigeneration Information System, which tracks renewable generation in the Westernelectricity coordinating ouncil once for purposes of a lifornia's PS.

although the renewable energy Program was established prior to passage of the state's rPS, it is an important tool to help the state achieve its rPS and gHg emission reduction goals.the program has supported 4,500 MW of existing facilities and has helped develop nearly 500 MW of new large-scale generating capacity as well as about 130 MW from new customer-scale facilitieshe program is also ensuring thatalifornia can reliably track and verify renewable generation claimed to meet the rPS. However, authorization to collect e estimates of future natural gas prices funds for the program is slated to end January 1, 2012. Because of the importance of the renewableenergy Program in helping to sup-

energycommission recommends that the islature extend the collection of public goods

new renewable power plants that are being proposed and developed incalifornia to meet the state'sPS also represent a sigaugust 2009, nine solar thermal projects were under review by the energy commission and the BIM totaling more than 4,500 MW of new thermal projects totaling 5,600 to 5,900 MW have been announced but have not vet applied these projects represent billions of dollars of capital investments, as well as significant job and tax benefits from the construction and continued operation of the projects themselves.

Integrating renewable resources into the area to ensure that generation is counted only electricity system has potential economic consequences - primarily, increased potential costs.to the extent that natural gas remains a low-cost fuel, gas-fired generation can help the electricity system absorb the costs of transitioning to a higher level of renewable energy in the electricity system. But determining the actual costs of increased levels of renewables is difficul toost studies to date have widely varying assumptions, uncertainties, and approaches. However, study results are influenced by some common factors:

- estimates of the cost of generation for gasfired and renewable generating technolo-

⁷³ Funding for thesew Solar Homes Program under the renewableenergy Program is included in the total for thecalifornia Solar Initiative. See Inttp://www. energy.ca.gov/renewables/quarterly_updates/2009-1Q Flanacial SLMMary PdFl for a description of renewableenergy Program funding expenditures as of March 2009

^{74 &}quot;announced" refers to projects that have been public ly announced in the news media, have power purchase agreements pending with or approved by thelifornia Public Utilities ommission or have made official declarations of intent. See [http://www.energy.ca.gov/ siting/solar/index.html] for a complete list of projects.

gies, including the potential cost offig allowances for gas-fired generation, costs flexibility, and transparentiple goal of the for siting and permitting, and the cost of capital to finance new renewable projects

availability of tax credits and other incentives for renewable generation

In June 2009, the energy division of the cPUc issued the preliminary results of a study on the impacts of the 33 percent by 2020 renewable target that examined four different potential scenarios and identified the costs and tradeoffs of each approach, the study suggests that achieving 33 percent renewable energy could increase costs by about 10 percent compared to an all gas scenario and about 7 percent compared to simply maintaining 20 percent renewables through 2020e study also indicated that the state needs to build four major new transmission lines at a cost of \$4 billion for the 20 percent reference case, which holds renewable energy at 20 percent of retail sales through 2020 meet a 33 percent by 2020 PS target, the study indicates a need for seven additional transmission lines at a cost of \$12 billion but assumes that thear B's Climate Change Scoping Plan goals for energy efficiency, combined heat and power, and rooftop solar are not met.

Because the cost of generation is one of the important variables in studies evaluating the costs of moving to increased levels of renewables, theenergycommission has continued to update itsost ofgeneration Model to provide a consistent set of assumption the cost of generation Model was introduced in the 2003 IEFR and has been revised in each

lePr cycle to improve the model's accuracy, model is to have a single set of current cost estimates that can be used in energy program studies at the energy commission and elsewhere.

the energy commission's 2009 Comparative Cost of California Central Station Electricity Generation technologies Reportupdated the estimates of levelized costs that were prepared for the 2007 IEFR evelized, or annualized, costs are equal to the net present value of cur rent and future annual costs, which allows technologies with different annual costs to be compared with each other the current version of the model has been improved to capture long-term changes in technology costs over time. It also now includes ranges of costs for each technology, recognizing that the range of cost for a technology can be more significant than differences in average costs between technologies. Single-point estimates do not reflect actual market dynamics or the wide array of component costs, operational factors, or unpredictable future tax benefits.

For the 2009 IEPR, the energy commission staff updated the levelized cost estimates for plants that could be developed. Usyand publicly owned utilities, as well as merchant plants financed by private investors that sell electricity to the competitive who lesale power market.the update also included long-term changes in cost variables that determine levelized cost, the most significant of which is instant cost. Instant cost, sometimes referred to as overnight cost, is the initial capital expenditure.

Based on initial capital expenditure, wind and solar technologies show a significant cost decline. Solar photovoltaic technology has shown dramatic cost changes since 2007, and is expected to show the most improvement of

⁷⁵ gilletteanne and Jaclyn Markscalifornia Public Utilities: ommission, 33% Renewable Portfolio Standard Implementation Analysis Preliminary Resultsune 2009, available at: [http://www.cpuc.ca.gom/r/ rdon lyres/1865207-FeB5-43 cF-99eB-a212B78467F6 /0/33PercentrPSImptementatioanalysisInterimeport. pdf]

all the technologies evaluated in the model, bringing its capital cost within range of that of natural gas-fired combined cycle uffits.

In general, dU plants are less expensive than merchant facilities because of lower financing costs. However, the model indicates that merchant plants for some of the renewable technologies, such as the solar units, become less expensive because of the effect of cash-flow financing and tax benefits.

as part of the cost analysis, the energy commission compared its cost assumptions for renewable technologies with those used in the ret | process and in the PUc's evaluation of the cost of PS implementation the energy commission's cost assumptions were generally consistent with thet lassumptions with the exception of the cost of single-axis Pv, which was lower.relative to the PUc's cost assumptions, theenergy commission's results were higher for solar thermal power plants and lower for wind.

evaluation of the generation costs for renewable technologies is ongoing, and it is difficult at this point to draw concrete conclu-more often than the bienniaPt cycle, there sions from the analyses to date. However, in looking at the inputs for determining the cost of renewable generation technologies, there is ing-scale applications of renewable energy a clear need for future studies to consider either qualitatively or quantitatively - macro- costs value each kilowatt hour (kWh) delivered economic and externality factors associated with renewable generation that may influence costs. Factors that should be considered the system, more comprehensive cost analyinclude:

co₂ abatement costs, including carbon capture and storage

- environmental sensitivity and land-use const rain ts
- Permitting risk
- transmission limitations and equity issues related to who bears the cost of new t ransmission
- System integration costs and system diversity benefits
- availability of financing and tax credits
- Macro-economic benefits (jobs creation, security, fuel diversity, etc.)
- natural gas price and wholesale price effects from increased penetration of renewables
- costs of energy storage technologies

Because costs can change dramatically is a need for ongoing cost analysis efforts integrated across utility, community, and buildtechnologiesalso, because levelized energy to the grid equally regardless of the time it is delivered and its impact on the remainder of sis should be complemented by value analysis that supports planning for least cost overall electric system operation.

recognizing that renewables often are more costly than conventional energy sources, the rPS law prior to 2008 set aside a fixed amount of public goods charge funding to

⁷⁶ For detailed tables showing individual technology costs, see californiaenergycommission, 2009 Comparative Cost of California Central Station Electricity Generation technologies Report august 2009, cec - 200-2009-017Sd, pp. 16-19, available at: [http://www.energy. ca.gov/2009publications/ec-200-2009-017/ cec-200-2009-017-Sd.PdF].

offset potentially higher costs to tobles of procuring renewable energy. In 2008, legislative action transferred administration of these eration plus a reasonable profit, on the value funds from the energy commission to the cPUc, refunded \$462 mil lion in unused funds to the bUs, and eliminated the collection of that portion of the public goods chatgere is now a "cost limitation" for each utility that is equal to the actual amount of funding collected for this purpose from 2002-2007 plus the projected amount that would have been collected from 2008-2011.

Under the PS law, once the cost limitation is reached, the cPUc cannot required us to purchase any additional renewable energy that to stimulate development of renewable energy. is more expensive than the benchmark "market price referent" price set bydPldc. IoUs can, however, voluntarily procure renewable energy priced above the market price referent, and the cPUc is allowed to approve recovery of the above-market costs of those contracts through rates as of May 2009, Rg&e and Sdg&e had reached their cost limitations (\$381.9 million and \$69 million, respectively), and as of September 2009, Sce appears to have reached its cost limitation as Well.

With the cost limitation reached by the 78 three bUs, the state needs another approach to maintain downward pressure on the costs of renewables. Some recent studies suggest that well-designed feed-in tariffs-fixed, long-term prices for renewable energy - can help with the development of renewable resources at

lower costs than other policiesed-in tariffs can be based on a generator's cost of genthat generator provides to the system (such as delivering during peak periods), or on a hybrid of the two a cost-based approach can be most easily tailored to put downward pressure on costs, but a hybrid approach may be necessary because utilities and states may not have the legal authority to set wholesale electricity prices based on the cost of generation if a combined approach is used, care is needed to maintain transparency, certainty, and a clear link to the cost of generation for feed-in tariffs

In setting feed-in tariffs, there are two important considerations. First, to keep downward pressure on costs, feed-in tariffs should not be "one-size-fits-all," but instead should be based on the size and type of renewable resource. For example, the cost of generating energy from a 100-MW wind farm is much less than the cost of generating energy from

Studies include: Summit Blue onsulting and ocky Mountain Institute, 2007An Analysis of Potential Ratepayer Impact of AI ternatives formansitioning the New Jersev Solar Market from Rebates to Market-Based Incentives, final report, Bouldero, Summit Blueconsulting, prepared for thew Jersey Board of Public Utilitiesoffice of clean energy; de Jager, david and Maxrathmann.ecofvs International vB Policy Instrument Design to Reduce Financing Costs in Renewable Energy technology Project, soct ober 2008, PecSn 1062979, Internationadhergyagency Implementingagreement or enewableenergy technologydeployment, available at: [http://www. iea-retd.org/files/etd_Pld0810_Main.pdf]; ragwitz et al.,oPtreS, Assessment and optimization of Renewable Energy Support Schemes in the European Electricity Marketfinal report, February 2007 uropean commission, available at: [http://www.optres.fhg.de/ oPtreS Final rePort.pdfl; and corv, Karlynntoby couture, and: laire Kreycik, n rel, Feed-In tariff Policy: Design, Implementation, and RPSPolicy Interactions March 2009, p. 9, available at: [http://www.nrel.gov/ docs/fy09osti/45549.pdf].

77 california Public Utilities mmission resolution e-4253, September 24, 2009, page 2, [http://docs.cpuc. ca.gov/word pdfagenda reSolUtion/107332.pdf].

79 For more information, seealifornia Public Utilities commission rulemaking (r.) 08-08-009.

Feed-In Tariffs and Transmission

Transmission remains one of the major barriers to meeting California's renewable energy goals, and while feed is tariff's alone are not a solution, they could be structured to coordinate the development of renewable projects and the transmission lines meeted to access these projects.

Several countries, including Germany, Spain, and France, have created feed-in territy to target specific locations and technologies. Under Germany's feed-in tantt, for example, developers receive higher incentives for developing off-shore wind in deeper waters and further from shore. China is also beginning to use a geographic approach to feed-in tarith development that uses competitive bidding to set feed-in tarith for specific areas.

In California, utility solicitations for RPS energy do not coincide with the permitting or construction of transmission expansions or extensions required to access renewable resources. This can result in facilities being selected that will depend on transmission explansion that may not be actively pursued in a reasonable time frame. Typig fond-in tariffs to aross where transmission lines are permitted and construction funding is committed could help transmission lines are permitted and construction funding is committed as soon as a new transmission line is commissioned, allowing the transmission and permittion facilities to be developed in penallel. a 2-MW field of photovol taic panelsdifferentiating feed-in tariffs by type and size can ensure a good mix of new renewable energy projects and avoid paying too much for some technologies and too little for others. Setting a different feed-in tariff for each type of renewable energy technology can also stimulate competition among equipment manufacturers to bring costs down and maximize profit margins for project developents in approach is being used in germany, where feed-in tariffs are stimulating development in a broad range of renewable energy types and project sizes.

Second, once a contract is signed, the original price should be set for the life of the contract to provide revenue certainty that is needed for projects to get financintpencourage faster renewable development, lower tariffs could be offered for projects that come on-line in later years, with the rate of decline for each feed-in tariff revisited at specified intervals to ensure it is consistent with market conditions. For example, solid-fuel biomass facilities can invest in more efficient equipment to reduce their costs, but they have little control over the costs of collecting and transporting fuel to their facilities. If the cost of biomass fuel or transport rises significantly, the feed-in tariff may need to be revised to reflect market realities the other hand, if feed-in tariffs prove too successful at bringing renewable energy on-line faster than what is needed to meet the state's renewable goals, a cap could be used to contain costs. However, a capped feed-in tariff raises some doubts for developers about whether they will obtain a feed-in tariff contract. It can also create un-

⁸⁰ grace, r., W. rickerson, K.corfee, K. Porter, and H. cleijne, KeMa, California Feed-In tariff Design and Policyoptions final consultant report, prepared for the californiænergycommission, cec-300-2008-009F, pp. 24–25, available at: [http://www.energy.ca.gov/2008publications/cec-300-2008-009/cec-300-2008-009-FP dF].
certainty for manufacturers regarding longterm market growth unless the cap is set as a long-term target.

the renewable energy data used in the energycommission's staffcost of generation Model could provide a good starting point for not linked to the market price referent. developing either cost-based or hybrid feedin tariffs incalifornia.a review of feed-in tariff rate-setting processeseuinope and the United States suggests that using costof-generation data to calculate feed-in tariff levels would require decisions on the following new transmission investment take, smaller key criteria:

- the level of return on equity and/or debt consistent with the risk profile of the specific technologies.
- the ownership structure, if tariffs will be differentiated by owner type.
- the degree of leverage (debt versus) equity).
- How costs are allocated for transmission. distribution, and interconnection.
- How to add ress the range of costs for each those guide lines? Feed-in tariffs could also against stimulating investment.
- How complex the rate-setting model will be and the optimal level of stakeholder involvement.

over the past several years, the nergy commission has explored the potential benefits of a feed-in tariff incalifornia as a way to accelerate renewable energy generation and increase the likelihood of meeticaglifornia's rPS goals the 2007 IEPR recommended setting feed-in tariffs initially at tbeUc's market price referent for arPS-eligible renewables up to 20 MW while continuing to explore feed-in tariffs for larger projectes.

2008 IEFR Update reiterated this recommendation, adding that feed-in tariffs for larger projects should include must-take provisions as well as cost-based technology-specific prices that generally decline over time and are

Feed-in tariffs for smaller projects make sense as an interim step toward broader development of feed-in tariffs because smaller projects can interconnect to the grid at the distribution level and typically do not require projects often do not require as extensive an environmental review or as lengthy a permitting process as larger projectanalysis in the ret | process has suggested that there is technical potential for as much as 27,500 MW of who lesale distributed/Pprojects up to 20 MW in size near substations?

opinions regarding the effects of feed-in tariffs vary. Some parties are concerned that feed-in tariffs would be too costly and would increase electricity rates for utility customers.others argue that providing clear up-front feed-in tariff guidelines would reduce the time and expense of obtaining a long-term contract by allowing pre-approval of projects that meet technology to balance costs to ratepayers reduce financing costs by providing increased

> 81 KeMa California Feed-In tariff Design and Policy options May 2009, cec-300-2008-009-F, available at: [http://www.energy.ca.gov/publications/ displayonereport.php?pubnum=cec-300-2008-009-F].

- 82 californiaenergycommission, REt Phase 1B, January 2009, available at: [http://www.energy. ca.gov/2008publications/et1-1000-2008-003/ ret1-1000-2008-003-F.P dF].
- 83 rightcycle and Ft coalition, written comments for May 28, 2009, lePr workshop, available at: [ht tp://www.energy.ca.gov/2009_energypolicy/ documents/2009-05-28 workshop/comments/ rightcycle_and_the_Ft_coalitioncomments_ tn 51944.pdf].

certainty for investorand as with all strategies to reduce the impacts of climate change, determining the cost-effectiveness of feed-in tariffs to incentivize renewable energy must factor in the potential health and environmen-based on the market price referent.as of tal costs of not meeting the staded semission reduction goals.

Feed-in tariffs have al ready proven to be cost-effective in someuropean countries. In germany, for example, the cost of the feed-in tariff for power customers in 2007 was guite small: only about 3 percent of the price of power for residential customents enational renewable energy laboratory states that the european experience with feed-in tariffs shows that "renewable energy development and financing can happen more guickly and often more cost-effectively than under competitive solicitations."

Within the U.S., the gainesvilleregional Utilities ingainesville, Florida, has identified feed-in tariffs for solav Bs its least-risk and most cost-effective method for securing renewables, noting the low risk and guaranteed minimal effect on its customer rates, which are about average for Florida.

In california, dUs have offered a feed-in tariff since 2008 for projects up to 1.5 MW august 2009, this feed-in tariff has resulted in only 14.5 MW of contracted capacity, suggesting that the market price referent does not provide enough revenue to stimulate development of small-scale renewable projects. the cPUc is considering expanding its feed-in tariffs to renewable projects as large as 10 or 20 MW.89

on March 27, 2009, thecPUc administrative law judgee(IJ) in rulemaking 08-08-009 filed anenergydivision staff proposal for comment.the staff proposal addresses the design and contract terms for an expanded feed-in tariff program with eligibility for projects up to 10 MW in size. It also proposes terms and conditions to include in a standard feed-in tariff contract for projects between 1.5 MW and 10 MW in size. the staff proposal does not consider pricing for an expanded program, rate of return as favorable to investors and thebut assumes that prices will continue at the current market price referent level.

- 84 de Jager, david and Maxrathmann, ecofys International vBPolicy Instrument Design to Reduce Financing Costs in Renewable Energy technology Projects october 2008, PecSn I 062979, International energyagency Implementingagreement orrenewable energytechnologydeployment, available at: [http:// www.iea-retd.org/files/etd Pld0810 Main.pdf].
- 85 Fell, Hans-Josef, member of thegerman Bundestag, March 2009, Feed-In tariff for Renewable Energy: An Effective Stimulus Package without New Public Borrowing, p. 21, available at: [http://www.boell.org/ docs/eeg%20Papier%20eng1_fin_m%c3%a4rz09.pdf].
- 86 cory, Karlynnt,oby couture, andclaire Kreycik,n rel, Feed-In tariff Policy: Design, Implementation, and RPS Policy Interactions March 2009 p. 9. available at: [http://www.nrel.gov/docs/fy09osti/45549.pdf], references listed on pp. 14-17.

- 87 comments by Johncrider, gainesviller egional Utilities, May 28, 2009, EPr workshop, transcript pp. 119-120, available at: [http://www.energy. ca.gov/2009_energypolicy/documents/2009-05-28_ workshop/2009-05-28_tranScrlPt.PdF].
- 88 california Public Utilitiesommission, Summarv of Feed-In tariffs, available at: [http://www.cpuc. ca.gov/Pub/energy/renewables/feedintariffssum. htm]. See also california Public Utilitiesommission energydivision, resolutione-4137, February 2008, [http://docs.cpuc.ca.gov/PUBISHed/agenda_ reSolUtion/78711.html
- 89 See cPUc r.08-08-009, Administrative law Judge's Ruling on Additional Commission Consideration of a Feed-In tariff, see http://docs.cpuc.ca.gov/efile/ rUIIngS/99105.pdf and "administrative aw Judge's rulingregarding Briefs on Jurisdiction in the Setting of Prices for a Feed-intariff," available at: [http://docs. cpuc.ca.gov/efile/UlingS/101672.pdf].

on august 27, 2009, the all filed an additional staff proposal for commentadditional proposal addresses a pricing mechanism Power for system-side distributed generation, which energy division staff asserts is consistent with the program goals, guiding principles, and the feed-in tariff proposal filed on March 27, 2009. the staff pricing proposal focuses on system-side renewable distributed generation, defined as small projects (from 1 to 20 MW) that export all of the project's electricity generation, such as combined heat and power to the utility and connect to the distribution grid.neither of these proposals takes into account potential legal issues raised by parties in legal briefs filed in June and July 2009 on the question of federal and state jurisdiction in to the distribution level of the transmission setting the price paid to a wholesale generator and distribution grid, and located at or very by a utility under a feed-in tariff.

the ladWP is developing a feed-in tariff for solar on rooftops of public organizations that are not eligible for tax credits, such abothe angeles Unified Schooldistrict, los angeles community collegedistrict, the University of california, and alifornia State University. SMUd is also moving forward with a feed-in tariff beginning in January 2010 that is aimed at systems up to 5 MW connected to Skild local distribution system, with a systemwide cap of 100 MW.⁹¹ the feed-in tariff applies to both renewable and fossil-fuel generation technologies.

distributed eneration and combined heat and

the next element in a lifernia's loading order for meeting new electricity needs is distributed generation another, as stated in the 2005 Energy Action Plan "after cost-effective efficiency and demand response, we rely on renewable sources of power and distributed applications.92

distributed generation resources are grid-connected or stand-alone electrical generation or storage systems, connected near the location where the energy is used. california's two largest publicly owned the benefits of distributed generation go far utilities are also developing feed-in tariffs beyond electricity generation. Because the generation is located near the point where it is needed, distributed generation reduces the need to build new transmission and distribution infrastructure and also reduces losses at peak delivery timescustomers can use distributed generation technologies to meet peak needs or to provide energy independence and protect against outages and brownouts.

> california is promoting distributed generation technologies through such programs as the california Solar Initiative, the Selfgeneration Incentive Program, these Solar Homes Partnership program, and teamerging renewables Program, all of which support distributed generation on the customer side of the meter.on the utility side of the meter, efforts to support distributed generation include the feed-in tariff for small renewable generators (discussed in the earlier section on renewable energy resources) and the feed-in

⁹⁰ comments by los angelesdepartment of Water and Power at May 28, 2009, ePr workshop, transcript p. 170.

⁹¹ Sacramento Municipal Utilidijstrict news release, July 17, 2009, available at: [http://www.smud.org/en/news/ documents/09archive/07-17-09_smud_feed-in-tariff. pdfl.

⁹² californiaenergycommission and california Public Utilitiescommission. Energy Action Plan II September 21, 2005, [http://www.energy.ca.gov/energy_action_ plan/2005-09-21 eaP2 Final.PdF].



tariff for small, new, highly efficiend HP to be implemented underaB 1613 (Blakeslee, chapter 713, Statutes of 2007). the cPUc opened a rulemaking in June 2008 to implement the requirements of B 1613, including establishing the policies and procedures for purchasing electricity from not the process of developing guidelines establishing technical eligibility criteria for programs to be developed by the cPUc and publicly owned utilitiesssembly Bill 1613 requires that the guidelines be adopted by January 1, 2010.

cHP, also referred to as cogeneration, is the most efficient and cost-effective form of distributed generation, providing benefits to california citizens in the form of reduced energy costs, more efficient fuel use, fewer environmental impacts, improved reliability and power quality, locations near load centers, and support of utility transmission and distribution systems. In this sensecHP can be considered a viable end-use efficiency strategy focalifornia businesses. Widespread development of efficient cHP systems will help avoid the need for new power plants or expansion of existing plants.

existingcombinedheat and Power incalifornia

california is one of the most prolific states in the country in terms of the amount **cbP** in the state's energy mixcalifornia has almost 1,200 sites representing nearly 9,000 MW of installed HP capacity (see Figure 9).

the industrial sector represents about half of existing cHP, the bulk of which is in food processing and refining he remainder of the industrial sector is from process industries like chemicals, metals, paper, and wood products. about one-third of existing P is in enhanced oil recovery because of the large steam load to produce heavy oil the third largest group of cHP installations is in the commercial sector, which includes universities, hospitals, prisons, utility generation, water treatment, and other commercial application meaning cHP is in the mining and agricultural sectors.

existingcHP instal lations imalifornia can also be characterized in terms of facility size, primary fuel, and technology (prime mover). large instal lations make up most of the existing capacity, with systems smaller than 5 MW representing only 5.5 percent. Systems larger than 100 MW represent almost 40 percent of the total existing capacithe market saturation of cHP in large facilities is much higher than for smaller sites; much of the remaining technical market potential 60-P is for smaller systems.

the dominant fuel used for CHP is natural gas, representing 84 percent of the total installed capacityenewable fuel makes up 4.5 percent of the total capacity, mostly in the wood products, paper, and food processing industries and in wastewater treatment facilities.

scale systems in the existing population, the most common prime movers are gas turbines. In the very large sizes, these are often in a combined cycle configuration. In intermediate sizes, simple cycle gas turbines are used, renewable fuels or waste fuels are used in boilers driving steam turbines in the wood, paper, food, and pet rochemical industries. Most of the small systems are driven by gas-fired reciprocating engines; while total more than 70 percent can be expected to becapacity is small (5 percent), the reciprocating engine technology represents the greatest number of cHP sites (62 percent).

Within existing HP, there are approximately 6,000 MW ofcHP capacity under qualifying facility contracts under which all or amounts of water for cooling the national a portion of the output is sold to the utilities. the continued existence and viability of this power is a major issue; the 2007 IEPR noted that as much as 2,000 MW of cHP capacity could shut down by 2010 as contracts expire.

combinedheat and Power and the environment

In december 2008, the arB adopted itsC/imate Change Scoping Plan with a target of 4,000 MW of cHP to displace 30,000 gWhs of demand and reduceHg emissions by 6.7 million metric tons of o, by 2020. a cHP facility produces electricity and utilizes the excess heat, thus increasing efficiencies and reducinggHg emissions.

For cHP to meetarB's goals, a new generation of highly efficient facilities must be encouraged and supported itical to achieving these efficiencies and meeting these targets will be the legislatively mandated minimum efficiency standard of 60 percent to guide development and operation of these facilities over timeB 1613 is intended to encourage the development of network systems in california with a generating capacity of not more than 20 MWassembly Bill 1613 directs theenergycommission to adopt guidelines by Because of the concentration of large-January 1, 2010, establishing technical criteria for eligibility off Psystems for programs to be developed by the PUc and publicly owned utilities. When these guidelines are adopted, they will set an efficiency standar differfacility development and assure that facilities are designed and operated in a way that reduces gHg emissions and will create a new benchmark for CHP efficiencies incalifornizas cHP technology continues to develop, efficiencies come standard and cost effective.

> another environmental benefit cbP that is often over looked has to do with water use. Incalifornia, central-station thermal, water-cooled power generators use enormous renewableenergylaboratory estimates that almost half a gallon of water is evaporated at central station thermoelectric plants for every kWh of electricity consumed at the point of

use.⁹³ cHP generally does not use condensers or cooling towers, therefore, its water consumption is much lower.

cHP that uses renewable fuels provides additional environmental benefitsdad ifornia. there is potential for doubling the renewablecHP at the state's wastewater treatment plants. Sludge from waste treatment plants can be fed into an anaerobic digester to create biogas (methane), which is then burned in a cHP system. the wastewater treatment plants can also co-digest other biodegradable tal impacts additionally, most smather and wastestreams, such as the dairy and food processing industry and restaurant waste, the distribution systemdeveloping generaco-digestion to increase their biogas pro- areas miles where it will be consumed would duction and to take advantage of underused digester capacitycal ifornia's dairy and food processing industries are exploring co-digestion to solve the problem of waste disposal. Using these wastes for electricity generation also addresses the adverse impact of dhe emissions from untreated wastes, as well as the gHg impacts from transporting wastes for disposal elsewhere. recent report by the energy commission staff identified a market potential of 450 MW of cHP capacity from co-digesting sludge and other biodegradable waste.⁹⁴ there are, however, some economic and regulatory barriers, including streamlining and thermal needs of the site the technical the permitting process and providing some financing options that municipally owned waste treatment plants require.

an assessment of statewidecHP technical and market potential, discussed in more

detail below, suggests that the largest untapped market for CHP is in the commercial and institutional sectors (20 MW and less). Unlike industrial sected+P, these smaller systems will use distributed generation applications that will be located at or near existing customer's thermal loads. Because IP unit must be in close proximity to the facility where the waste heat will be utilized, new green space will not be needed to develop this new generation, meaning fewer environmendistributed generation are interconnected to Many waste treatment plants are exploring tion closer to load centers instead of in remote help reduce the need to build new transmission infrastructure and thereby avoid the as-

combinedheat and Powetechnical Potential

sociated environmental impacts.

the technical potentiaber is an estimation of market size constrained only by technological limits - the abilityclop technologies to fit customer energy needsHP technical potential is calculated in terms of HP electrical capacity that could be installed at existing and new facilities based on the estimated electric market potential does not include screening for economic rate of return, or other factors such as ability to retrofit, an owner's interest in using cHP, availability of capital or natural gas, and variations in energy consumption within customer application/size class. Identifying the technical market potential is a preliminary step in assessing actual economic market size and ul timate market penetration.

⁹³ nationalrenewableenergylaboratoryConsumptive Water Use for U.S. Power Production, december 2003, nrel/tP-550-33905, available at: [http://www.nrel. gov/docs/fy04osti/33905.pdf].

⁹⁴ californiaenergycommission, Combined heat & Power Potential at California's Wastewatereatment Plants final staff paper, September 2009; ec - 200-2009-014-SE available at: http://www.energy ca.gov/2009publications/ec-200-2009-014/ cec-200-2009-014-SF.P dF].

⁹⁵ Combined heat and Power Market Assessment. draft consultant report, ober 2009, cec-500-2009-094- d_available at: Int to://www.energy ca.gov/2009publications/ec-500-2009-094/ cec-500-2009-094- d.PdF].

tAble 3: totAl combined heAt And Power technicAl PotentiAI (mw) in 2009 by mArket sector

			ACILITY SIZE			
BASKET TYPE	-90-6201771 	500 kw -1 MW	1-5 MW	>20 MW	TOTAL	
Industrial Devita	64 3	501	1.403	245	4,157	
Commercial Traditional						
Commercial Heating & Coding	2,882	760	1468	414	6,802	
Diport Existing						
Total	A.197	1,504	3,458	4,373	16.071	

cHP is best applied at facilities that have significant and concurrent electric and thermal demands. In the industrial sectorHP thermal output has traditionally been in the form of steam used for process heating and for space heating. For commercial and institutional users, thermal output has traditional lyloads to support a traditional Psystem. a been steam or hot water for space heating and for providing space cooling through the use of absorption chillers.

two different types of HP markets were included in the evaluation of technical potentialon the assumption that all of the thermal and for this assessment the first is the traditional cHP market where the electrical output meets industrial process facilities, there is typically all or a portion of the baseload needs for a fa- an excess of steam demand that could supcility and the thermal energy is used to provide portcHP with significant quantities of elecsteam or hot water. In this market, industrial facilities often have "excess" thermal load the export potential was quantified and evalucompared to their on-site electric load (mean-ated as a separate market. ing thecHP system will generate more power than can be used on-site if sized to match the thermal load). In the commercial sectbre, systems almost always have excess electric

load compared to their thermal load, so these facilities will use all power generated on site. In california, interest in the combined cooling, heating, and power market could potentially open up the benefits off-P to facilities that do not have the year-round heating or hot water typical system would provide the annual hot potable hot water heating, and more recently water load, a portion of the space heating load in the winter months, and a portion of the cooling load during the summer months.

> the previous two categories are based electric energy is used on-site. Within large tricity export to the wholesale power system.

> table 3 shows the total technical potential for cHP in existing facilities incalifornia for 2009. there is more potential in commercial facilities than in industrial facilities, which is

tAble4: totAl combined heAt And Power technicAl PotentiAl growth (mw) between 2009 And 2029 by mArket sector

MARKET TYPE	FACILITY SIZE						
	50-500 kW	500 XW-1 MW		Seattin	16741		
Industrial Onsite	122	Q	154		4.38		
Commercial Toolitional							
Commercial Heating & Cooling	622		438	iii	1,325		
Export New Facilities	2				214		
Total	823	283	623	294	2,346		

Source: bF International

a switch from the traditional characterization and growth in existing facilities between the of cHP target markets there is also a heavy concentration of potential in the small size ranges, indicating that many large facilities al ready have CHP systems for their on-site needs, leaving the remaining large size systempotential in the export market.

cHP technical potential isp?&e, with Sce a close second. Since B&e also has the largest amount of existing HP instal lations, the remainingcHP potential indicates that Se has more room for growth incHP capacity as a percentage of currencHP instal lations. the ladWP also has a significant amount of remaining potential given the small size of its service area.

While the 2009 technical potential estimate is based on the facility data in the potentialcHP site list, the 2029 estimate includes economic growth projections for target applications between 2009 and 2029t/able 4). to estimate the development of new facilities

present and 2029, economic projections for growth by target market applicationsahifornia were used⁹⁶ due to recent economic factors, the outlook on growth rates for several industries are not as strong as they once were, leading to a lower amount of new technical pothe utility with the largest amount of tential additions in the forecast period.

> clearly, california contains significant technical potential for growth Prinstal lations.considering the market for both existing and new commercial and industrial facilities, there is a total technical market potential that

⁹⁶ these growth projections were derived from data in the annualenergyoutlook 2009 stimulus case developed by the U.S. department offnergy'senergy Information administration the growth rates were used in this analysis as an estimate of the growth in new facilities or capacity additions at existing facilities. In cases where an economic sector is declining, it was assumed that no new facilities would be added to the technical potential for combined heat and power.

is more than 18,000 MW by 2029. the most significant regions for growth aregime Pand Sce service territory; however the other utilities in california also have significant room for growth.

combinedheat and Powemarket Potential

to determine the outlook for market penetration igalifornia, several factors were considered in the analysis:

- the relationship of delivered natural gas and electricity prices, or spark spread.
- the cost and performance of the P equipment suitable for use at a given facility.
- tics of commercial, industrial, and institutional facilities in the state.
- Incentive payments to the HP user that reflect societal or utility benefidished
- customer decisions about the economic value that will trigger investment the trigger investment that will trigger investment the trigger investment that will be the trigger inv or the willingness to consider.

forecasts of HP market penetration between 2009 and 2029. a base case to reflect current market conditions and policies was developed first, followed by four alternative cases that include cHP stimulus measures including restoration of the Sand Incentive Program, implementation of payments Hill operators foro, emissions reductions compared to separately purchased fuel and power, site. Benefits of cHP that contribute to State addition of an effective economic mechanism for the export power from facilities larger than ciency oco, emissions reduction are external 20 MW, and an "all-in" case that includes all of these measures combined.

base case results

In the 20-year forecast period, the base case market penetration dfP generating capacity equals 2,731 MW with an additional 267 MW of avoided electric capacity for air conditioning supplied by CHP for a total market impact of 2,998 MW. (With the passage of SB 412 [Kehoe, chapter 182, Statutes of 2009]. an additional 497 MW of combined heat and power was made available for addition to the base case, in accordance with an alternative incentive scenario analyzed for this assessment.)

Figure 10 shows the generating capacity market penet ration by Psystem size. In the base case, the largest share of the market penet ration will be in sizes below 5 MMM is distributed generation hP market makes up 65 percent of the total market penetration. the electric and thermal load characteris- the 5- to 20-MW size category makes up 25 percent of the market. Without a mechanism (such as a Qualifying Facility contract) for export of power in the greater than 20-MW size category, these large systems will make up only 10 percent of the new market penetration expected over the next 20 years.

incentivecases

the assessment of CHP potential included different incentive scenarios and an all-in incenall of these factors are accounted for in the tive case. Following are brief descriptions of the assumptions used for the incentive cases analyzed for this assessment.

> co₂ Payments case. cHP is a more efficient use of energy than purchasing boiler fuel and electricity separatelly e cHP operator does not gain any special benefit from this fact, only from the reduction in operating costs at the or federal policy goals such as increased effito the decisions to build and opecale Providing cHP operators with a payment for reducing overacb₂ emissions would internalize

this benefit into theHP deployment decision and stimulate the HP market based on the provided an average value of \$50/ton outo, emissions reduction is provided for aldHP electric output and also for avoided electricityAllincentivescase. the all-in case repregeneration due to HP supplied air conditionind as well.

restore theelfgenerationncentive ProgrameligibilitySenateBill 412 expands program eligibility to include "distributed energy resources that the PUc], in consultation with the State ir resources Board, determines will achieve reductions of greenhouse gas emissions." this includescHP facilities that meet specified emissions and efficiency standards. the cPUc will be required to implement the Self-generation Incentive Program using its own discretion about program details. For this conditioning the range of market penetration analysis, conducted before SB 412's passage, it was assumed that all payments would be restored as they existed before they were suspended in 2007 and that the current phased expansion of benefits for projects up to 5 MW would be included as well.

basic largeexportcase. When the aB 1613 feed-in tariffs for newcHP are finalized they will apply only to systems 20 MW or less. In the base case, no mechanism for exporting power from larger facilities (greater than 20 MW) . was assumed. In this first of two expanded export scenarios, export of power from large facilities is assumed to be at a contract price reflecting the cost of power generation from a combined cycle power plant using the plant cost and performance assumptions defined in an energy commission staff report.

strongstimulus largeexportcase. a second contract price track for large expert social value of emissions reduction that is projects was also evaluated that included an aggressive contract price.

> sents a combination of restoration of the Selfgeneration Incentive Program, additions of emissions reduction payments of \$50/ton, and encouragement of large export projects with the aggressive contract pricing mechanism and accompanyingco, payments. the large export market contributes 2,714 MW to this case.

incentivecase results

Figure 11 shows the cumulative HP market penet ration for the incentive cashes figure includes both the generation and avoided air from the base case to the all-in case is from 3.000 to 6.500 MW. the case results can be summarized as follows:

- co₂ payments increase market penetration by 244 MW.
- the restoration of the Sand Inferation Incentive Program for the next 10 years increases market penetration by 497 MW.
- expanding export contracting to facilities larger than 20 MW with a basic contracting mechanism increases market penetration by 1,441 MW. all of this increase in export market penetration is for facilities larger than 20 MW.
- In the all-in case, which includes all mea-. sures plus a more aggressive large export contract price, the market increases by 3,521 MW, with 79 percent of this increase in the export market.

⁹⁷ californizenergycommission, Comparative Costs of Central Station Electricity Generationhraft staff report, august 2009_cec-200-2009-017-S.d. available at: [http://www.energy.ca.gov/2009publicationsec-200-2009-017/cec-200-2009-017-Sd.PdF].



figure 10: bAse cAse cumul Ative combined heAt And Power mArket Penetr Ation by size cAtegory

figure 11: incentive cAses cumulAtive mArket PenetrAtion results



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figure 12: greenhouse gAs emissions sAvings by scenArio using Air resources boArd Avoided centrAl stAtion emissions estimAte

tAble 5: comPArison of study results greenhouse gAs sAvings to Air resources boArd goAls

SCENARIO	CAPACITY	OUTPUT	AVERACE LEAD FACTOR	AVOIDED CO., SEGATAYEAR	CO, SAVINGS RATE
ARE 2020 Gost	4,000	31,000	85.6%	631	432
Base Case 2020	2,240	11.444	73.0%	110	
Base Case 2029	2.955	32,294	69.2%	21.7	:22
All in Case 2020		3143	11/1	1.000	m
All in Case 2029	6,549	45,778	80.2%	722	347

Source:arB and kF International

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ghg emissionssavings

emissions reductions by scenario were calculated and are shown in Figure 122 nualgHg savings by the end of the forecast time horizon (2029) range from 2.7 mil lion met ric tons carbon dioxide equivalent d(,e) emissions to 7.0 million metric tons in the all-in catshe graph also shows thear B target for HP of 6.7 mil lion metric tons reduction by 2020.

table 5 compares the study results with the arB target of Hg emissions savings fromcHP by 2020. In the base case, market penetration by HP is projected to be 56 percent of thearB target estimate for additional cHP capacity market penetration, and power generation and avoided air conditioning from cHP is less than half of thear Bestimate. In the all-in case, 2020 market penetration and generation both exceed there B targets, and the expectedgHg savings reach 90 percent of the target 2020Hg emissions reduction.

Because both thearB estimates and this study are based on thearB assumption for avoidedgHg emissions, the differences to the co, savings rates shown in the table - 492 lb/ MWh for a rB and 294-347 lb/MWh for this study - are primarily due to changes in the operating profile and performance assumptions for CHP, the differences are as follows:

- arBassumes an 85 percent load factor for cHP, while the calculated value for the all-in case is 80.2 percent.
- arB assumes an overaldHP efficiency of 77 percent, while the calculated value for the all-in case is 67.8 percent.

combinedheat and Power and reliability

as businesses, government facilities, hospitals, and data centers increasingly depend on sophisticated technologies and computers and 98 gillette, Stephen FChP Case Studies - Saving information systems to run their operations,

it is critical to provide protection from both short and extended power outages resulting from grid failures, natural disaster, terrorist attacks, or other disruptions. Hospitals and data centers in particular are vulnerable should power be interrupted eliable power is essential to keep cooling and ventilations system operating, high-tech diagnostic systems working, and electronic patient information availablencouraging and supporting the development of HP at hospitals throughout california will assure these essential services continue to operate reliably, even if there is a major disruption of regional power.

traditionally, on-site diesel generators are used to protect facilities from utility power outages. However, recent events suggest that these generators may not be reliable and able to operate during both short and extended outages.during the august 2003 northeast blackout, about half ofnew york city's 58 hospitals experienced failures of their backup diesel generatoreven though periodic testing is required, infrequent use of conventional diesel backup generators increases the potential for failure when they are needed most.

In addition, if there is a prolonged outage, fuel supplies for diesel generators may also be a problem after Hurricane Katrina, diesel fuel for backup generators could not be resupplied for many reasons including blocked or destroyed roads and contaminated fuel supplies. Because cHP systems operate continuously (or for extended periods every day) and because they operate (typically) on natural gascHP systems eliminate many of these issues. during and after Hurricane Katrina, natural gas lines remained pressurized.a result, natural gas was the only fuel available for several weeks afterwards.

Money and Increasing Security, available at: [http:// www.chpcenternw.orgn/wchpdocs/Microturbines_ capstone overview cases.pdf].

encouraging and supporting the development of cHP at hospitals and other facilities or institutions that support essential health and safety functions for the state can provide a range of benefits beyond assured reliability. Benefits for hospitals include cost savings, improved patient service, and improved reliability and power quality to ensure expensive and sensitive electronics and equipment are not damaged when voltage fluctuates. From the state's perspective, encouraging the installation dfP in hospitals and other essential facilities will assure that if electric supplies are interrupted for hours, days, or weeks, as was the case when Hur ricane Kat rina devastatednew orleans.california citizens will be able to find a "safe haven" at hospitals and other similar institutions in the state that are equipped with cHP systems. a secondary benefit of increased use of cHP at hospitals throughout the state is the retirement of old diesel backup generators and the reduction of emissions associated with their operation.

combinedheat and Power and theeconomy

a facility with constant thermal load, constanting on the tariff's simplicity, a term of at least electrical load, and hence a uniform "powerto-heat ratio" (or electrical load-to-thermahergy, environmental values, and locational load ratio), is an ideal Pprospect. However, many of the remaining cHP prospects have fluctuating loads and variable load profiles. For these facilities, electricity export loos-costs of thecHP system and aco₂ emission ens the operating constrainatsthermally matchedcHP system will compete economically and environmentally with the separate production of electricity at a central station california markets. plant and the production of steam or heat on site. However, the following barriers limit the economic competitiveness:

 Uncertainty about the differential between the cost of buying electric power from the grid and the cost of natural gas.

- a required payback period of as little as two years and usually no longer than five years.the new assessment of HP potential indicates that these facts imply a very high risk perception on the part of potential cHP project developers.
- the ability of acHP system owner to offset only about 80 percent of the electrical retail rate because of standby and demand charges, tariffs in other states provide higher offsets.
- current tariffs not fully accounting for the . system and societal benefits that P provides.
- additional technical economic and technical design challenges faced by facilities with fluctuating loads.

the variation incHP market penetration forecasts under various economic assumptions il lust rates the effects of those factors on the attractiveness of HP. an export tariff would mitigate some of the barriers, depend-

10 years, and prices that reflect capacity, values. restoration of the Septemberation Incentive Program that provides up-front incentive payments to offset some of the capital reduction payment for Pelectric output are examples of economic incentives that can on their own or in combination promote Pin

naturadas Power Plants

natural gas plays a significant role in providing power tocalifornia citizens. In 2008, 46.5 percent of california's electricity came from natural gascitizens, community activists, and environmental groups have environmental and safety concerns with building new natural gas plants, but at the same timealifornians want reliable and affordable electricity for their homes and businesses, a balance between these competing objectives can be difficult to achieve, as almost every energy technology has costs and benefits.

naturadas Plants and the environment

natural gas has becomecalifornia's fuel of choice for most new power plants because it is cleaner than other fossil fuelvet, emissions from natural gas generation account for invertebrates, and crustaceans, and destroys (on average) 78 percent of the in-state electricgHg emissions.⁹⁹ However, natural gas power plants can also play a key role in meeting the state's climate change goals arRS targetsthe energy commission's Framework for Evaluating Greenhouse Gas Implications of Natural Gas-Fired Power Plants in California report identifies specific roles and expectations for gas-fired generation to support the mandates to reduceHg emissions from the electricity sectome report found that a natural gas plant providing support to integrate renewable energy under a 33 percePS will yield a gHg emission benefit if the addition raises the overall efficiency of the electric

system, or if the new plant serves increased demand for electricity more efficiently than the existing power plant fleet the analysis found that although a single natural gas-fired power plant producesHg emissions, under certain circumstances the addition of a gasfired plant may yield a systemwighted emission benefit¹⁰⁰

Marine impacts from once-through cooling (otc) power plants are another major environmental concern with the state's natural gas and nuclear power plantass part of an interagency working group, tenergycommission, cPUc, and california IS have been working with the State Watersourcescontrol Board (SACB) to outline a proposal to maintain electric grid reliability while reducing otc in california's 21 coastal power plants. these plants together pump up to 17 billion gallons of ocean, bay, or estuary water each day.¹⁰¹ the pumping process impinges on fish, billions of fish eggs and larvae, and the heated discharge water also harms marine organisms by increasing the water temperatulhe. draft has issued a compliance schedule for retiring, refitting, or repoweoingplants to comply with the federal water policy.

It is crucial that the state develop new generating capacity to replate power plants that may retire in the near future. in tegration of renewables under the policy Plantsmost likely to retire are located in and around the Southerncalifornia area, which has some of the worst air quality in the nation.replacement power sources will have to meet stringent local air quality requirements; however, emission offsets are in short supply

100 lbid.

⁹⁹ MrW& associates. Framework for Evaluating Greenhouse Gas Implications of Natural Gas-Fired Power Plants in California consultant report, May 2009, cec-700-2009-009 available at: [http://www.energy ca.gov/2009publications/ec-700-2009-009/ cec-700-2009-009.P dF].

¹⁰¹ StateWateresourcescontrolBoarMaterguality Control Policy on the Use of Coastal and Estuarine Waters for Power Plant CoolingMarch 2008, available at: [http://www.energy.ca.gov/2008publications/ SWrcB-1000-2008-001/SW rcB-1000-2008-001.P dF].

in the ScaQMd, constraining there rgycommission's ability to license new power plants in Southern california.chapter 3 describes the system integration challenges associated with potential retiremend toof plants as well as difficul ties in providing replacement power due to limits on emission reduction credits.

on october 8, 2008, theenergycommission adopted aorder Instituting Informational proceeding to solicit comments on how to fossil fuels used incalifornia power plants and satisfy its responsibilities under the lifornia environmental Qualitact (ceQa) related to gHg impacts of proposed new power plants. the energy commission's Siting committee released it Committee Guidance on Fulfilling California Environmentalguality Act Responsibilities for Greenhouse Gas Impacts in Power Plant Siting Applicationis May 2009, which outlined the power plant siting process during element of ccS, particularly the energy cost the interimperiod before able32 regulations take effect, the Siting committee recommended that the nergy commission analyze each project according to basic a precepts for determining 1) whether the project has a significant adverse cumulative effect, 2) if so, whether feasible mitigation can be required for the project, and 3) if not, whether the project has over riding benefits that justify licensing the project the Sitingcommittee also recommended that theenergy commission revisit this approach once thear B's aB 32 regulations are in effect.

as california moves toward reducinting emissions associated with electricity generation, it will need innovative strategies to address emissions from fossil power plants that may be required to support system operation or integration of renewable resources. such strategy is o₂ capture and storage, also known carbon capture and sequestration (ccS). as part of the 2007 IEPR, the energy commission and thecaliforniadepartment of conservation developed a report focused on geologic sequestration strategies for the longterm management of carbon dioxide, entitled,

Geo logic Carbon Sequestration Strategies for California: Report to the gislature.02

there have been encouraging technology advancements and investments since publication of the 2007 IEFR, and technology developers and policy makers examinings applications have expanded their view from an initial focus on coal and petroleum coke to natural gas and refinery gas, the predominant industrial facilities.

In terms of technology improvement, new and improved solvents are being commercially offered or tested that reduce the energy requirements of post-combustion closed loop absorber-strippero, capture systems. Such improvements are important because the cost of co₂ capture is usually the most expensive associated with steam heating in the stripper reboiler. In addition, the expanding number of commercial developers working on multiple competing processes is indicative of a robust market that is more likely to achieve the necessary technology scale-up sooner and produce future cost-saving advancements. nonetheless, ccSprojects are large capital endeavors and multi-year testing of full-scale, integratedo, capture, compression, pipeline transportation, and geologic injection systems is necessary before widespread commercial application can be expected.

In the last two years, oxy-combustions capture components and systems have been tested at ten times the size of previous pilot units, includingalifornia's lean energy Systems' rocket engine-derived gas generator. Pre-combustion co, capture systems are now

¹⁰² californizenergycommission and department of conservationGeologic Carbon Sequestration Strategies for California: Report to theegislature, February 2008, cec-500-2007-100- cME available at fiftp://www energy.ca.gov/2007publicationsec-500-2007-100/ cec-500-2007-100- cMF.PdF].

being proposed in commercial power plants based on solid fuel gasification, such as the Hydrogenenergy california project in Kern county (a joint venture of BP amido tinto).

the U.S. department offenergy (doe) industrialccS projects at facilities fueled chiefly by noncoal energy; it is poised to award more than \$1.3 billion in project cofunding authorized by there ra of 2009. Further, doe has added funds to its cooperative agreement with theenergy commission for the West coast regional carbon Sequest ration Partnership & StcarB: a public-private research collaborative involving more than 80 many of the legal and regulatory issues needorganizations) to work with the to conduct an engineering-economic evaluation of at natural gas combined cycle plants anhifornia. WeStcarBalso continues to work with the californiageological Survey and industry partners to characterizel ifornia deep saline formations suitable for commercial-scale of such rights relative to surface and mineral co₂ storage; twco₂ storage field tests in the centravalley are planned.

although the cost of applyingS to natural gas power plants or oil refinery furnaces is relatively high using proven technologies abilities for store**c**lo₂. More than 30 states (about \$75 per metric ton or fo, avoided)¹⁰³ the prospect of energy-saving technology with several states having passed laws that improvements and the sale of captured by to oil field operators for oil recovery has increased the likelihood thatS can be economically competitive and, as a consequence, the interest of state agencies working and 32 compliance. Positive public comment was also cited as a contributing factor to increased sibility and siting jurisdiction for power plant discussion of ccS and support for near-term technology development in ahmeB's Climate Change Scoping Plan this momentum appears to be continuing, with an interagency group formed inaugust 2009 to develop recommendations on cS-related policy issues.

addressing policy questions in tandem with technology development and demonstration is particularly important of Subecause institutional barriers have been as much of an impediment as high cost. In many cases, the recently solicited proposals for large-scalenecessary regulatory and statutory frameworks are unclear or do not vet exist.at the federal level, the U.S.nvironmental Protectionagency in 2008 proposed new rules for wells used to injeco, for long-term geologic storade.these rules are expected to become final by early 2011, and fur ther federal rules may be for the oming restricting emissions of co₂ as an air pollutant. However, ing resolution are within the domain of state rather than federal law.

> In particular, legal clarity is needed on ownership of subsurface "pore space" where co₂ is stored, the ability to independently transfer pore space rights and the dominance rights, procedures by which access rights to multiple adjoining pore space "parcels" may be secured for co2 storage zones spanning multiple estates, and potential long-term liare currently wrestling with these issues, suggest approaches for consideration by the californialegislature.

regulatory issues needing clarity include procedures by which operations permitted for co2-enhanced oil recovery become long-term co2 storage projects as well ceQa responprojects withco, capture, pipeline transportation, and off-site geologizo, storage (similar jurisdictional questions may arise for

105 See [http://www.epa.gov/safewater/uic/wells_ sequestration.html#regdevelopment]

¹⁰⁴ Ibid

naturadas Plants and eliability other industrial project types); responsibility for monitoring, reporting, and remediation (if as the california's population continues necessary) when custody of captured by is to grow, the state will have to ensure that transferred from a regulated industrial sourceenough new power plants are built to meet to a subsurface storage site operator; and the increase in energy demandat the same

rules for offshore (sub-seabed)co, storage projects. Most of these issues require legislative solutions, although 32 rulemaking may provide some guidance. In the case of oilfieldto, injection wells, U.S.nvironmental Protectioagency (ePa) has requested public input on treatment of their conversion to geo- in chapter 3. logic sequest ration wells, as part of the new "class vl" rulemaking for dedicated geologic sequest ration wells (under the underground injection control of Uprogram for groundwater protectionalifornia must decide whether to seek primacy for administration of the UI program forclass vl geologic sequestration wells, as it does for duc lass II oil and natural gas exploration and production wells.

tain ties will be crucial to helping sous investment and further project development, but california cannot simply replace all naturaleconomic challenges will remain so long as the value of o₂ emission allowances remains low.cap-and-trade proposals with "safety valves" and other measures to limit the rate at edges that california will need to modernize which allowance prices rise to their expected long-term value could hamper private investment in ccS without some form of policy incentives.given the expense and lead-time of the full-scale demonstrations needed to es-generation support, 2) local capacity requiretablishccS technology viability, and the social benefit of associated "learning by doing" cost reductions.california should continue state investment inccS r&d and demonstrations in tandem with investment bloe and private industry. Public-private partnerships fccS demonstration are expected to prove vital to targets are achieved. realizing future dividends in terms of more cost-effective commercial application and an overall reduction in the cost of meeting the state's long-tenghig reduction goals.

time, state policy goals to increase the use of preferred resources, like renewables, along with policies to reduce the use oftc and to retire aging power plants, will affect system reliability the impacts of various state policies on reliability are discussed in more detail

the energy commission's, Framework for Evaluating Greenhouse Gas Implications of Natural Gas-Fired Power Plants in California found that asalifornia's integrated electricity system evolves to megHg emissions reduction targets, the operational characteristics associated with increasing renewable generation will increase the need for flexible generation to maintain grid reliabithey.report resolution of legal and regulatory uncer- asserts that natural gas-fired power plants are generally well-suited for this role and that gas fired power plants with renewable energy without endangering the safety and reliability of the electric system the report acknowlits natural gas generating fleet to reduce environmental impacts, howeveverall, the report found that the future of natural gas plants will likely fill five auxiliary roles: 1) intermittent ments, 3) grid operations support, 4) extreme load and system emergencies support, and 5) general energy suppor the question remains as to the quantity, type, and location of natural gas-fired generation to fill remaining electricity needs once preferred resource

> given the role of natural gas power plants for electricity reliability and integrating renewable energy, efforts to mitigatte include a compliance schedule that maintains electric grid reliability and stability while reducting

in california's existing coastal power plants. It in 2008 from two operating in-state facilities, is likely that plant operators will choose retirePg&e's diablocanyon. Power Plantdiablo ment in the face of costly retrofits or repowering. If replacement resources are not built, this could greatly impact electricity reliability verdenucleargenerating Station ianizona. for the citizens of alifornia the compliance schedule focuses only on natural gas plants using otc, as nuclear plants will require special studies.

replacement of tc plants is complicated by the current emission credit limitations in the Southcoast air Basin, as discussed earlier in this sectionthese limitations are causing delay in environmental improvements that policy and electricity planningse include: accompany investments in new and updated infrastructure. For tunately, because SMB has agreed to delay its original compliance schedule, in part due to these air credit issues, these delays are not jeopardizing the long-term reliability of the region's electricity supplies. these issues related to emissions credits in the Southcoast air Basin are discussed fur ther inchapter 3.

nuclear Power Plants

Major policy decisions that will be made in the coming years will shape the next three decades of nuclear energy policyahifornia. nuclear plant owners and state officials will face decisions about plant license renewal nuclear facilities is plant license renewal and otc at the same time that the federal government is reassessing its approach to nuclear waste disposal. In additicani,ifornia is addressing critical environmental Units 1 and 2, respectivel y? It is unknown issues associated with the electricity sector. the costs and benefits of nuclear power are being reexamined incalifornia and nationwide because of major shifts in policies to limit gHg emissions and encourage new nonfossilfueled electric generation sources.

nuclear power plants play a significant role incalifornia's energy mix, providing about 14 percent of the state's total electricity nor nuclear egulator growthission, Facility Information

canyon) and Se's San onofrenucleargenerating Station (SingS), and from the Palo as part of the 2008 IEFR Update, the energy commission developedAn Assessment of California's Nuclear Power Plants: AB 1632 Report¹⁰⁶ which add ressed seismic and plant aging vulnerabilities coalifornia's in-state nuclear plants, including reliability concerns. In addition, the report identified a number of other issues important for the state's nuclear

- continuing nuclear regulatory commission (nrc) concerns over safety cul ture, plant performance, and management issues at SongS.
- the evolving federal policy on long-term waste disposal.
- costs and benefits of nuclear power compared to other resources.
- Potential conversion from once-through cooling to closed-cycle wet cooling.

an overarching issue with the state's nrc operating licenses foalifornia's nuclear plants are set to expire in 20220 (6 gS Units 2 and 3) and 2024 and 2025 (diablocanyon whether then rc will approve applications by Pg&e and Sce for 20-year license renewals,

Finder, see [http://www.nrc.gov/info-finder.html].

¹⁰⁶ californiaenergycommission, An Assessment of California's Nuclear Power Plants: AB 1632 Report october 2008,cec-100-2008-009- cMF, available at: [http://www.energy.ca.gov/2008publicationsec-100-2008-009/ cec-100-2008-009- cMF.PdF].

Reactor Vessel Integrity

The NRC recently revised its regulations to provide licensees with a new alternative for assessing the probability of a crack forming though the wall of a reactor pressure vestel, if such a crack occurred, it could damage the reactor core and, is rare cases, release radiolicitive materials into the environment. The probability of crack formation relates directly to the extent of reactor pressure vestel embrittlement, which determines the ability of metals that make up the relator pressure vestel to anthestend stress without cracking.

The old regulations required licensies to demonstrate that reactor pressure vessel embrittlement would not exceed a screening limit corresponding to a one-in-200,000-year probability of through-well crack formation. While NRC's recently adopted regulations expand this requirement to a one-in-a-million-year orbitability, they also allow for the use of a less-conservative method for assessing the probability lifet the old methodology. Diablo Canyon Unit 1 and nine other reactors would have exceeded the screening limit during a 20-year license extension and would not be eligible for license renewal unless they could reduce the estimation rate or demonstrate that operating the reactor would not plose an undee public risk. In contrast, the new method results in a much lower calculated embrittlement for most reactors, and is no longer explored to limit any U.S. reactor from obtaining a 20-year license renewal (NUREG-1EDE), p. xxic and Appendix DI

but then rc has yet to deny a single application and has issued license renewals for 54 of the nation's 104 nuclear power reactors. S plans to file as gS license renewal application in late 2012 Reannounced on overber 24, 2009 its intention to file thediablo canyon application.

the nrc license renewal application process determines whether a plant meets should continue to operatthe nrc states, "although a licensee must have a renewed license to operate a plant beyond the term of the existing operating license, the possession of that license is just one of a number of conditions that must be met for the licensee to continue plant operation during the term of planning but are not included in the rc's the renewed license. State regulatory agencies and the owners of the plant would ultimately decide whether the plant will continue review is to consider matters within the state's to operate based on factors such as need for power or other matters within the State's jurisdiction or the purview of the owners ... the nrc has no role in the energy planning decisions of State regulators and utility officials as to whether a particular nuclear power plant should continue to operate."

the nrc license renewal proceeding focuses on plant aging issues, such as metal fatigue or the degradation of plant components, as well as environmental impacts whether renewingdiablocanyon's operating related to an additional 20 years of plantlicenses is cost-effective and in the best interoperation the nrc has consistently excluded from its proceedings issues raised by states and public interest groups that are not directly related to plant aging or to deficiencies 109 california Public Utilitiesson d.07-03-044 in in the environmental impact assessment. For example, during the license renewal proceeding for the Indian Point Power Plant imew

108 nuclearregulatory ommission, genericenvironmental Impact Statementh, Ureg-1437, vol I, see [http:// www.nrc.gov/reading-rm/doc-collections/nuregs/staff/ sr1437/v1/part01.html# 1 12].

york, then rc dismissed from the proceeding

most of the State offew york's contentions, including those regarding seismic vulnerability, plant vulnerability to terrorist attack, and the inadequacy of emergency evacuation plans for the plant.

although the cPUc does not approve or disapprove license applications filed with the nrc, both utilities must obtain FUc approval to pursue license renewal before receiving the nrc renewal criteria, not whether it california ratepayer funding to cover the costs of the nrc license renewal process? the cPUc proceedings will determine whether it is in the best interest of ratepayers for the nuclear plants to continue operating for an additional 20 yearshe proceedings will address issues that are important for electricity license renewal application review.

> the purpose of thecPUc license renewal jurisdiction, including the economic, reliability, and environmental implications of relicensing.¹¹⁰ For example, the PUc will consider the cost-effectiveness of license renewal compared with and replacement power options.

to initiate the cPUc license renewal review, Pg&e and Sce are required to submit license renewal feasibility assessments to the cPUc. For example, the PUc required Ra&e to submit an application by June 30, 2011, on est of Pg&e's ratepayers!1 In letters to Se

proceedinga.05-12-002, March 15, 2007.

111 Pacific gas and electric is required to submit its application by June 30, 2011. Souther californiædison has not been given a dead line.PUc decisiond.07-03-044

¹¹⁰ the State Water esourcescontrol Board and the californiacoastalcommission would also have the opportunity to review impacts dolifornia from license renewal within the context of their permitting authority and proceedings.

and Pg&e in June 2009, the cPUc emphasized that the utilities must address in their feasibility assessments all the issues raised in the AB 1632 Report.¹¹² the cPUc specifically directed the utilities to under take the follow-license renewals. However, the utilities' reing activities:

- report on the findings from updated seismic and tsunami hazard studies and assess the long-term seismic vulnerability and reliability of the plants.
- Summarize the implications to bablacanyon and SongS of lessons learned from the response of the Kashiwazaki-Kariwa nuclear plant to the 2007 earthquake.
- reassess whether access roads surrounding the plants are adequate for emergency response and evacuation following a major energy commission and the cPUc to review seismic even t.
- Study the local economic impact of shutting down the plants as compared to alter-upon the sole jurisdiction of therc to denative uses for the plant sites.
- report on plans and costs for storing and disposing of low-level waste and spent fuel through 20-year license extensions and plant decommissioning.
- environmental impacts of replacement mentplannings. power options.
- report on efforts to improve the safety culture atoong S and on the rc's evaluation of these efforts and the plant's overall performance (6 only).

the comprehensiveness, completeness, and timeliness of these activities will be critical to the PUc's ability to assess whether or not the utilities should apply to there for ports to date indicate they are not on schedule to complete these activities in time fcFUc consideration. In addition are has objected to providing the seismic studies to the PUc as part of a license renewal review.

In october 2008, Pre-commented to the energy commission on the drafAB 1632 Report that it does not interpret the requirement to submit a license renewal feasibility study to the PUc as including seismic safety, which it considers to be "outside the scope of license renewal," or those issues "that are not within the cPUc's jurisdiction.¹⁷¹³ P g&e also articulated its belief that the plan for the the costs and benefits of license renewal and to assess whether or not the utilities should pursue license renewal "improperly infringes termine whether or not nuclear license should be extended.¹¹⁴ Pg&e reiterated this point in a letter to the PUc, specifying that it would provide the information requested in tHAB 1632 Report, subject to the cPUc's jurisdiction. In its letter top SRe, the cPUc indicated that the requested information is all subject Quantify the reliability, economic, and tocPUc jurisdiction since it informs procure-

> 113 Pacific gas and electric ompany comments on californiaenerov commission final commission report. An Assessment of California's Nuclear Power Plants: AB 1632 Report october 2008 p 1 available at [http:// www.energy.ca.gov/2008publicationsec-100-2008-009/cec-100-2008-009- cMF.PdF].

¹¹² letter from PUc toalan Fohrerceo of Southern californizedison June 25 2009: Letter from PUc to Peterdarbee, ceo of Pacific gas and electric, June 25, 2009

¹¹⁴ Pacific gas and electric ompany, october 22, 2008, p. 4.

¹¹⁵ letter from a lifornia Public Utilitiesom mission to Peterdarbee (Pacific gas and electric ompany), June 25, 2009

Pg&e continues to object tcRbJc review of diablocanyon seismic studies as part of a license renewal review, and its current schedule would in fact not allow time for this review.¹¹⁶ Pg&e is required to submit its license renewal feasibility assessment to the PUc by June 30, 2011, ¹¹⁷ but does not expect to complete updates to the seismic hazard model and the seismic vulnerability assessment until 2012 and 2013, respective I 18 Fur thermore, Pg&e said that it will require ratepayer funding to undertake thed3seismic mapping surveys recommended inaB 1632 and that it may use the cPUc license renewal review proceeding as an opportunity to request this funding. If this occurs, the results of these studies will likely not be available for Uc consideration during this proceeding.

a similar issue arises with Se. the utility plans to submit an application to the cin late 2010 to pursue am rc license renewal application and to address issues from the *AB 1632 Report* and the cPUc.¹¹⁹ However, Sce anticipates also using this application to request funding to complete 1632-recommended studies. FurthermoreceSanticipates filing itscPUc application in the third quarter of 2010, but does not anticipate completing many of its studies until the end of 2010. as a result, Se acknowledges that the application likely will not include results from all of theaB 1632 studies.¹²⁰ However, Sce believes it will be able to provide sufficient information for the PUc to reach an informed decision, with some studies included in its application and others provided as they are completed ?!

nuclear Plants and the environment

While nuclear power generates low/when emissions than power fueled by natural gas and other fossil fuels, it is not expected to contribute significantly to the state's neartermgHg emissions goals given the significant financial risk and expense of building a new nuclear power plant, the regulatory hurdles associated with licensing a new plant, and the environmental issues associated with this technologythese issues include nuclear waste disposal, leakage of radioactively contaminated water, and impacts on aquatic environments, as well as potential severe consequences from acts of terrorism. nature (earthquakes, tsunamis), or accidents. In addition, the nuclear power life cycle or "cradle-to-grave" impacts resultgHog emissions from uranium mining and enrichment; plant construction; decommissioning; and waste storage, transport, and disposal.

2010. as a result, Se acknowledges that the even more so than with natural gas plants, application likely will not include results from citizens tend to be vocal about potential negative impacts of nuclear facilities operating near

119 letter froma kan Fohrer (Southernoaliforniaedison) to cPUc, august 4, 2009.

120 Southerncaliforniaedison data request response 01.

121 Written comments by Southeca lifor niædison on the 2009 Draft EPR, october 30, 2009, p. 15, [http://www.energy.ca.gov/2009_energypolicy/ documents/2009-10-14_workshop/comments/ Southern_californiaedison_tn-53916.PdF].

¹¹⁶ Written comments by Pacifigas and electric company on the 2009 Draft EPR, october 29, 2009, pp. 16–18, see [http://www.energy.ca.gov/2009_energypolicy/ documents/2009-10-14_workshop/comments/ Pge_comments_on_the_2009%20lePr_draft%20 committee_report_2009-10-29_tn-53877.pdf].

¹¹⁷ california Public Utilitiessmmission decisiond.07-03-044.

¹¹⁸ Pacific gas and electric data request responses F.01 and F.03.

their communitiesconcerns include the disposal of radioactive waste, plant safety, and the use of ocean water for power plant cooling.

nuclearwasteissues

after decades of federal efforts to establish nuclear fuel and high-level waste avjucca Mountain, nevada, development of theucca Mountain repository Program will be suspended in 2010. the program has long been challenged by scientific and technical uncertainty about its suitability for isolating thesolutions and make recommendations to the wastes from the environment and has faced staunch political and legal opposition.

the federal energy and water appropriations bill for fiscal year 2010, signed into law in october 2009, eliminated all funding for development ofyucca Mountain, includdevelopment, and site engineer?ngthis budget cut, initiated by the President's budget proposal, demonstrates theama administration's belief that theca Mountain repos-

of nuclear waste disposate this represents a major shift in U.S. nuclear was te polity.

Halting development vonfcca Mountain means that the federal government has no clear policy in place for the long-term disposal of nuclear waste. Possible options include a permanent geologic repository for spentlong-term dry cask storage at reactor sites or at a few centralized storage facilities, and/or the development of commercial reprocessing.

> the federal appropriations bill sets aside \$5 million to establish a Bluiebon commission of experts to investigate such alternative administration. It is not clear how themmission will be chosen?

the uncertainty surrounding U.S. nuclear waste disposal policy means that nuclear reactor operators, includig & Pand Sce, can no longer count on transferring spent fuel to ing further land acquisition, transportationa federal nuclear waste repository in the near or medium-term futures a result, the utilities must continue to store spent nuclear fuel at the reactor sites. Foorlifornia, this means that the 6,700 assemblies of spent fuel (2,600 itory is not a workable solution to the problem metric tons of uranium) currently being stored at operating and decommissioned nuclear

123 terminations reductions, and Savings; Budget of the U.S. government, Fiscalyear 2010, office of Management and Budget, available at: [http://www. whitehouse.gov/omb/budget/fv2010/assets/trs.pdfl. p.68, and energy and Watedevelopment and elated agencies appropriationact, 2010, signed as Public law 111-85 on october 28, 2009.

124 appendix: Budget of the U.S.government, Fiscalyear 2010. office of Management and Budget, p. 432, available at: [http://www.whitehouse.gov/omb/budget/ fv2010/assets/appendix.pdfl,

125 a lthough funding to continue developmen tructca Mountain may be eliminated, the federal government is still legally obligated to develop a permanent nuclear waste depository autucca Mountain pursuant to a 1987 amendment to the uclear Waste Polica,ct that explicitly target scca Mountain as the exclusive site for a nuclear waste repositor on gress would have to pass an amendment to timeuclear Waste Policy act before an alternate site could be developed as a permanent repository.

126 H r 3183 and S 1436

¹²² For an overview of the scientific concerns with ca Mountain see the interview with all ison Macfarlane in david talbot's life afteryucca Mountain," technology Review/Mit, July/august 2009. For a longer discussion of the scientific and technical concerns and the legal and political challenges surrounding. Mountain, seecal iforniænergycommission's Nuclear Power in California: 2007 Status Report october 2007, cec-100-2007-005-F.

plants in-state will remain at these sites for the foreseeable futur²€.

Pg&e and Sce have built intermediateterm waste storage facilities at their plants, known as independent spent fuel storage installations (ISFSIsthe ISFSIs at diablo canyon and SingS are currently licensed for 20 years, but they may be eligible for multiple license extensions.the nrc allows spent fuel to be stored at reactor sites in low-level waste to several disposal facilities, above-ground storage for 100 years and is considering extending that limit by 20 years. Pg&e and Sce report enough storage space at their respective nuclear plant sites for all spent fuel generated through the plants' current licenses.

the utilities have not reported plans to pursue theenergycommission recommendation to modify their spent fuel pools' racking to a less dense orientation However, the density of the spent fuel pools should decrease as the utilities move assemblies into dry cask storage.thus far, Pg&e has transferred 96 spent fuel assemblies to the diablo canyon ISFSI, and Sce has transferred 827 spent fuel assemblies to the 6ngS ISFSI.

With the federal nuclear waste program in limbo, at-reactor storage continues to be the de-facto federal spent fuel storage policy. If yucca Mountain is permanently abandoned, a federal permanent geologic repository orcent to reduce the harmful impacts on marine centralized dry cask storage facility likely will life, to meet these requirements, the nuclear not be available for decadesconsequently, even if the plants' operating licenses are not renewed, it is likely that spent fuel will remain

127 Utility responses tocaliforniaenergycommission data requests, 2007 and 2009.

128 San Luis obispo Mothers for Peace is challengidigablo canyon's Independent Spent Fuel Storage Instal lation license before the in their cuite ourt of the U.S.court of appeals.

at the reactor sites for an extended period. as discussed in the AB 1632 Report, on-site ISFSIs would not necessarily restrict the decommissioning of the rest of the site and its conversion to other uses.

In addition to spent fuel, the nuclear plants generate low-level radioactive waste that must be disposed of at special facilities. In the past, the utilities shipped their but there is currently just one facility that will accept low-level waste from a lifornia reactors, and it accepts only the least radioactive grade of wasteas a result, @ & e and Sce are also storing more highly radioactive classes of low-level waste at the reactor sitesach plant generates around 150 cubic feet per year of this waste from regular operations.

once-throughcooling

as discussed in the section on natural gas power plants, the SM/B released a draft policv in June 2009 on the use of coastal waters for power plant cooling. the SW rcB and the californiæPa have found that SongS' cooling system is responsible for about onethird of abltc-related impingement mortality and entrainment losses along the lifornia coast^{1,32} the proposed policy calls for coastal power plants to cut water intake by 95 perplants would need retrofitting for closed-

130 Utility responses tocaliforniaenergycommission data requests, 2009.

¹²⁹ Pacific gas and electric and Southermaliforniaedison data request responses;.15.

¹³¹ See [http://www.swrcb.ca.gov/water_issues/programs/ npdes/cwa316.shtml]

¹³² StateWateresourcescontrolBoard anod lifornia environmental Protectizogency, Water quality Control Policy on the Use of Coastal and Estuarine Waters for Power Plant Cooling: Draft Substitute Environmental Document, July 2009, p. 47, available at: [http://www. swrcb.ca.gov/water_issues/programs/npdes/docs/ cwa316/draft sed.pdf].

cycle wet, dry cooling towers, or other cool- of debris buildup on the intake screensche ing means. Previous studies have found that for california's nuclear plants, these options would be very expensive and possibly infeasible from an engineering perspective.the energy commission expects to review and comment on the studies required in the draft otc policy regarding compliance implications and compliance alternatives for the two outage, such as the multi-year outage at the nuclear facilities.

If the SWrcB's policy is approved, the agency will directo Be and Sce to commission independent studies to assess the costs of alternative options fonds and diablocanyon to meet the requirements of the SWrcB's policythese studies would be completed within three years of the effective date of the policythe energy commission believes that these studies should also be included in the cost-benefit assessment of the plants' license renewal feasibility studies.

climatechangeimpacts

one final environmental issue is the potential impact of climate change on the nuclear facilities. the energy commission staff report Potential Impacts of Climate Change on California's Energy Infrastructure and Identification of Adaptation Measures discussed

potential impacts of climate change on power along the coast could be impacted by coastal erosion, sea level rise, and storm conditions. For example, diablo canyon pumps cooling water through an intake pipe that takes the full brunt of northern swells from Pacific storms to avoid shutting down or tripping the units, the facility has had to curtail power twice per storm season (on average) because

shutdowns can last anywhere from 18 hours to several days.

nuclear Plants and liability

an issue of critical importance to the state for reliability planning is the possibility of a nuclear plant shutdown or even an extended Kashiwazaki-Kariwa plant in Japan following a major earthquakethe AB 1632 Report found that, given the current transmission system, a prolonged shutdown of SigS could result in serious grid reliability shortfalls, whereas a prolonged shutdown diablocanyon would generally not pose reliability concerns. However, the AB 1632 Report also found that further reliability assessments are needed to fully understand the reliability implications of extended outages at the nuclear plants.

In a supporting document appended to the SWrcB's draft ocean cooling policy, the energy commission, cPUc, and california So noted the difficulties faced by regulators in evaluating the electric system reliability impacts of shutting down eitheorn §S or diablocanyon. Further studies are needed to understand what new generators, transmission lines, and/or demand response initiatives would be needed to prepare for the eventual plant infrastructure. Power plants locates hutdowns of the nuclear plants or to plan for possible extended outages while maintaining grid stability and local reliability need for and cost of these alternate resources should be considered in the cost-benefit assessment of the plants' license renewal feasibility

studies and should also be considered in the context of PUc and california S reliability planninggiven the long time frame required for permitting and building new generation and transmission resources, these studies should be completed soon.

¹³³ californiaenergycommission, An Assessment of California's Nuclear Power Plants: AB 1632 Report pp. 297-300, available at: [http://www.energy. ca.gov/2008publications/ec-100-2008-009/ cec-100-2008-009- cMF.PdF].

¹³⁴ Ibid., pp. 23-24.

seismicissues

diablocanyon and SongS are located along california's seismically active coastlinube quakes without release of radiation or major damage; however, scientific understanding of the coastal fault zones has improved over the decades since the plants were designed. with a new fault discovered offshorediatblo canyon just last year. Plant components that do not serve a safety function were designed for less stringent seismic standards than the core of the nuclear planatslarge earthquake could cause enough damage to these components to necessitate extended plant shutdowns - five of the seven reactors at the Kashiwazaki-Kariwa plant in Japan remain shut down more than two years after being damaged by an earthquake?

an extended plant shutdown would have economic, environmental, and reliability impli-including multi-beam bathymetry, high-rescations for ratepayers the cPUc will therefore consider the risk of an extended outage as part of its license renewal cost-benefit assessment.tosupport this assessment, the B 1632 Report recommended that utilities update the nuclear plants' seismic assessments, including assessments of the earthquake and tsunami hazards at the plants, the vulnerability three-dimensional geophysical seismic reflecof nonsafety related parts of the plants, and the time needed to repair the plants following an earthquake. It is crucial that the utilities complete these studies and submit them as part of the PUc's license renewal review.

In July 2009, the utilities reported to the energy commission that they intend to

complete these assessments. However, both utilities reported plans to use a probabilistic approach to their seismic hazard assessments plants were designed to withstand large earth-rather than the deterministic approach recommended by the AB 1632 Report, and Sce did not commit to using some of the advanced mapping and survey techniques that were recommended³⁷ Furthermore, c^S's tight schedule for completing the studies raises questions about how comprehensive its seismic assessment will be as described above, the utilities do not intend to complete all the studies in time for submittal to the Jc with their license renewal feasibility studies.

> Pg&e has begun to update thatiablocanyon seismic hazard and vulnerability assessments and expects these assessments to be completed in 2013? Pg&e is using a number of advanced techniques to identify and better characterize fault zones nediablocanyon, olution marine magnetics, and aeromagnetic surveys, and is purchasing industry seismic data in the vicinity of the plantg&e is also sponsoring research on numerical simulations of near fault ground motions to improve ground motion models. In addition, gree is planning to request ratepayer funding to under take the tion mapping surveys recommended in Ale 1632 Report¹⁴¹ Pg&e will not include the United

137 Pacific gas and electric data request response F.09; Southerncaliforniædison data request response F.01.

- 139 Pacific gas and electric data request response F.07.
- 140 Pacific gas and electric data request response F.02.
- 141 Pacific gas and electric data request response02.

¹³⁵ Worldnuclearassociation nuclear Power Plants and earthquakes, available at: [http://www.world-nuclear. org/info/inf18.html].

¹³⁶ Worldnuclearassociation. Findings show the shutdown of the 8,000-MWK ashiwazaki-Kariwa plant cost the plant owner an estimated \$56 billion in inspections repairs, and replacement power during the first eight months of outage

¹³⁸ Pacific gas and electric expects to complete the tsunami assessment by december 2009, the seismic reliability studies on nonsafety related plant componen bapbyl 2010 the seismic hazard assessment in early 2011 and the seismic vulnerability assessment in 2013/he data request responses F.03, F.09, F.12, F.13.

ping Project models in its studies because the models do not include detailed information per nerability assessments wet, the utility states tinent to the blocanyon area. Instead, Re believes that information developed in its own of 2010.¹⁴⁶ the studies are to include seisstudies will inform the duss databased.42 Pg&e has already completed initial as-

Statesgeological Surveyational Hazard Map-

sessments of two specific seismic hazards in the area ofdiablocanyon, concluding that seismic activity that could be generated by the rent attenuation relationships, review of new newly discovered Shoreline Fault is within the design margins of diablocanyon. the nrc's preliminary assessment concurs with this conclusion⁴³ Pa&e is conducting additional geophysical studies and will provide a final re- safety related component's. port indecember 2010¹⁴⁴ Pg&e has similarly concluded that new estimates of the near fault all of these studies in a comprehensive manground motions from large strike-slip earthquakes, including directivity and maximum component effects, reveal a lower hazard than geophysical seismic reflection mapping and previously thought and therefore do not repre-other advanced techniques as part of these sent an increased hazard dizablocanyon¹⁴⁵

research indicates thatomas could experience larger and more frequent earthquakes than was anticipated in the original plant design and that additional research is needed to characterize the seismic hazard at the site. the AB 1632 Report recommended that Sce develop an active seismic research program for SingS, similar to B&e's longterm Seismic Program, to assess whether the plant has sufficient design margins to avoid major power disruptions.

as of July 2009, S ce had not begun its updates to the ObjgS seismic hazard and vulthat it expects to complete these by the end mic source characterization, review of PS data, probabilistic seismic hazard analysis modeling, review of earthquake recurrence relationships, ground motion updates for curtsunami data from the University of Southern california and threationabceanic and atmospheric administration, and an assessment of the reliability implications of the plant's non-

It is not clear whether complete ner by the end of 2010. Indeed, the utility has not committed to using three-dimensional studies or to installing a permanen PS array. Instead, Se committed only to evaluating the costs and benefits of these techniques, an evaluation thenergy commission has determined should be conducted by state agencies, not the utilities. It remains to be clarified whether contract plans to collect any new data on the seismic hazards in the SongS region or whether it is planning simply to review currently available date. Sestablished a Seismic advisory Board to guide and review

142 Pacific gas and electric data request response F.10.

- 144 Pacific gas and electric data request responses F.01, F.06.
- 145 Pacific gas and electric data request response F.02.

146 Southerncaliforniaedison data request responses F.01, F.13-F.15.

147 Southerncaliforniædison data request responses F.01, F 12

¹⁴³ nucleanregulatorn¢ommission. "Preliminarv deterministicanalysis of Seismic Hazard addiablo canyonnuclear Power Plant fromewly Identified 'Shoreline Fault'. research Informationhetter 09-001. april 8, 2009.

¹⁴⁸ Southernoaliforniaedison data request responses F.07. F.11.

¹⁴⁹ californiaenergycommission, An Assessment of California's Nuclear Power Plants: AB 1632 Report p 9 available at [http://www.energy ca.gov/2008publications/ec-100-2008-009/ cec-100-2008-009- cMF.PdF]

the SongS seismic studies.¹⁵⁰ Sce plans for the board to periodically review the seismic hazard at SingS and to determine the need for new research and investigations into the plant's seismic setting as currently structured, the board includes geologists from nrc was particularly concerned that it had Pg&e and private consultants in geology, identified problems in the areas of human seismology, and structural engineering who are familiar with the BhgSplant from previous work for Se.151 It includes just one expert not previously employed by concurrently employed by B&e. this is unfortunate since a more independent advisory board would likely identified an additional safety-related issue of contribute to stronger studies.

nuclear Planstafetyculture

the state is concerned with a number of other issues that may affect the decision on whether the utilities should pursue plant relicensing. in december 2008. at that time, thearc disthese include the reliability implications of covered that a battery used to power a backup lapses in the safety culture or to S and plans for emergency evacuations from both plants.

In 2007, the nrc identified a number of concerns about the safety culture at 6S. particularly with respect to human perfor-problem for four years pointed to inadequate mance and problem identification and resolution. Since then, Se's management put a new leadership team in place ab 8 gS and instituted a series of safety reforms and monitoring seven other problems at the plant. program⁴⁵² For example, Sce implemented safety improvement plans and conducted extensive evaluations to identify the root causes of safety lapses.the utility also instituted weekly monitoring of core performance indicators, established weekly site-wide meetings on human performance and safety issues, set up a system for employees to voice their con-

cerns regarding safety issues, and conducted a safety culture assessment.

the nrc recently concluded that these improvements were not adequate in addressing the overall safety culture angs. the performance and problem identification and resolution over the course of four consecutive assessments, including its most recent assessment in September 2009⁵³ during the September 2009 assessment, the nrc also "failing to use conservative assumptions" in decision-makind.54

as a result of these safety culture failures, the nrc intends to maintain the additional oversight that it initially imposed overces generator at the plant had been inoperable since 2004. although then rc ranked this as a finding of low to moderate safety significance, the agency noted that the persistence of the maintenance procedures for the plant overall. the nrc also expressed dissatisfaction that SongS' self-evaluations had not identified

In light of these performance lapses, Senator Barbara Boxer anadifornia State Senator christine Kehoe wrote to there expressing concern aboutce's fall 2009 steam generator replacement projective nrc responded

153 nuclearregulatorycommission, Mid-cyclePerformance review and Inspection Plan – Sappofrenuclear generating Station, September 1, 2009, p. 1, available at: [http://www.nrc.gow/rr/overSIgHt/aSSeSS/ letter S/sano_2009q2.pdf].

¹⁵⁴ Ibid, p. 2.

¹⁵⁵ nuclearregulatorrommission, office of Publicaffairs, "nrc to Providadditionabversight to Samonofre nucleargenerating Stationd'ecember 22, 2008.

¹⁵⁰ Southerncaliforniædison data request response F.05, September 18, 2009

¹⁵¹ Ibid.

¹⁵² Southermaliforniædison data request response, M.09.

by expressing confidence in Se's ability to complete the project safely without any additional restrictionsnanc oversight this is consistent with there's position that, while SongS' progress in improving safety cul ture has been inadequate, the plant continues to be operated in a safe manner?

the Institute for fuclear Power perations (InPo), a peer oversight agency, may also be dissatisfied with SingS' rate of improvement. after a January 2009 inspectiomPd reviewers reportedly concluded that the site had planning the AB 1632 Report recommended made inadequate progress in all of the areas iden tified as needing special focus six months earlier, and rankedon Bas in the bottom quartile of U.S. commercial nuclear plants.

lack of progress may also be evident in reduced plant performance.ncs5's 2008 capacity factor was just 81 percent significantly lower than the 92 percent industry av- in an emergency. By &e has commissioned a erage^{1,59} this relatively low level of availability study, to be completed in early 2010, on evacwas partially the result of Unit 3's refueling outage extending 66 days? 28 days longer than the industry average.

- 156 nuclearregulatorrommission, Mid-cycle Performance review and Inspection Plan - Saphofrenuclear generating Station, September 1, 2009, p. 1.
- 157 See [ht tp://www.voiceofsandiego.org/ articles/2009/02/26/science/963songs022509.txt].
- 158 Southerncaliforniædison, 2008 Financial and Statistical Reports. 24, available at: [http://www. edison.com/files/2008 Financial&Statisticrapt.pdfl.
- 159 U.S. energy Informatioadministration. U.Snuclear Statistics, see [http://www.eia.doe.gov/cneaf/nuclear/ page/operation/statoperation.html].
- 160 Southermaliforniædison, 2008 Financial and Statistical Report. 24, available at: [http://www. edison.com/files/2008_Financial&Statisticaplt.pdf].
- 161 nuclearenergy Institute, U.Snuclearrefueling outagedays, available at: [http://www.nei. org/resourcesandstats/documentlibrary/ reliableandaffordableenergy/graphicsandcharts/ refuelingoutagedays/].

Improvements to the safety culture and plant performance ao SqS will be reflected in improved ratings by there and InPo and by shorter outages and higher capacity factors. If sufficient improvements are not demonstrated in the coming years, the implications of sustained safety culture lapses and the possible impact on reliability of the plants will need to be considered as part of the state's license renewal assessment for the plant.

another issue is emergency evacuation that the utilities reassess the adequacy of plant roads for allowing access for emergency response teams and for allowing local communities and workers to evacuate report recommended that this reassessment be conducted as part of license renewal studies to ensure that plant assets would be protected uation time estimates foliablo canyon¹⁶² Sce reassesses its evacuation time studies annua 1 163.

nuclear Plants and the nomy

nuclear power plants face a number of economic barriers, including high capital costs and long construction lead times. While nuclear plants are relatively cheap to run, construction costs are high. these costs are also highly uncertain since few nuclear plants have been constructed in the U.S. since the 1980s.

162 Pacific gas and electric data request response M.06.

- 163 Written comments by Southecmaliforniaedison on the2009 Draft IEFR, october 30, 2009, p. 19, [http://www.energy.ca.gov/2009 energypolicy/ documents/2009-10-14_workshop/comments/ Southern californiaedison tn-53916.PdF].
- 164 U.S. nuclearregulatorycommission. 2009-2010 Informationdigest, p. 36, available at: [http://www.nrc. gov/reading-rm/doc-collections/nuregs/staff/sr1350/ v21/sr1350v21.pdf].

during the late 1990s and early part of this decade, vendor estimates for new nuclear plants were on the order of \$1,000-\$1,500 per KW. However, these general estimates were not tied to particular projects. In recent years disposal, the federal nuclear Waste Policy as some companies have begun to seriously evaluate options for new nuclear generation, vendor bids have been much higher, on the order of \$4,000-\$6,000 per kW% For a typical 2,200 MW nuclear plant, this amounts to \$9-\$13 billion in capital costrecently, several utilities reported even higher cost estimates of \$14 billion (\$6,300 per kW) for proposed plants; and Moody's Investors Service estimated that costs for a new plant could po- repository by January 31, 1998. tentially reach \$7,000-\$7,500 per 147V.

Until one or more new nuclear plants are constructed in the U.S., these estimates will remain preliminary, making construction of a new nuclear plant a risky endeat/morrisk of capital cost increases is compounded by the long length of time that it takes to get approva of contract Rec claimed damages of \$90.6 for and then construct a new nuclear plant. which raises the risk of cost increases due to regulatory delays, inflation, and increases to fi-million[®] In october 2006, the U.S. court of nancing costsas a result, Moody's cautioned that they "view new nuclear generation plans as a 'bet the farm' endeavor for most companies" and warned that companies that pursue new nuclear generation may face credit rating damages the doe has conceded that the is downgrades if they do not mitigate this risk.

- 166 Florida Power & ight's turkey Point plangeorgia Power and georgia Public Service ompany's vogtle plant, and uke energy's lee nuclear Station, see [http://progress-energy.com/aboutus/news/article. asp?id=204821; [http://southerncompany.mediaroom. com/index.php?s=43&item=353]; [http://www bizjournals.com/charlotte/stories/2008/11/03/daily19. html]
- 167 Moody'scorporate Finance few nucleargenerating capacity: Potentiad redit Implications for U.S. Investor owned Utilities," May 2008, pp. 1 and 15.

other cost issues relating to nuclear power plants include security (to protect sites from terrorism and theft); plant decommissioning; and nuclear waste storage, transport, and act of 1982 made the federal government responsible for the permanent disposal of spent nuclear fuel and high-level waste. Since 1982. nuclear plant owners have been required to pay 0.1 cents per kWh of power generated from their plants into mauclear Waste Fund to finance federal efforts to build a permanent nuclear waste repository. In return for these payments, the doe committed to opening a

as of September 2008, thenuclear Waste Fund contained \$31.4 billion, with \$1.4 billion from california. However, more than 11 years after the deadline, a repository has yet to be constructeds a result, Re, Sce, and many other utilities have sued theloe for breach million through 2004 for costschadblocanyon (\$36.8 million) and Humboldt Bay (\$53.8 Federalclaims awarded Rg&e \$42.8 million. Pg&e won an appeal on the award amount, and the lawsuit has been remanded to the U.S. court of Federad bims for a recalculation of entitled to \$75 million, but continues to contest \$15.6 million of additional costs that are mostly related to on-site storagegoreater than class c waste at Humboldt Bay. @ & e plans to file an additional claim to cover ISFSIrelated costs incurred from 2005-2009.

169 Pacific gas and electric data request response09.

¹⁶⁵ KeMa, Renewable Energy Cost of Generation Update Pler Interim Projecteport, august 2009, cec - 500-2009-084, appendixa.

¹⁶⁸ Pacific gas and electric's initial damage claim was for \$92.1 million. Pacifiogas and electric recalculated its claim based on the appellate court's decision.



Sce claimed \$150 million in damages through 2005. In addition to ISFSI licensing, construction, and operating cosdes, isS seeking additional compensation for payments made togenerablectric for storage of Unit 1 spent fuel and investments in the proposed Private Fuel Storage facility in Ut?aha trial was conducted in latepril 2009, and a decision is expected in late 2009 or early 2010.

If a federal repository is established, spent fuel will need to be packaged for transport, aging, and disposaldry cask storage, an interimstorage solution, could prove costly to utilities in the long-term, especially if they need to pay to transfer their fuel from their dry casks into federally approved transport, aging, and disposal casks. the nuclear plants will also need to dispose of a substantial quantity of low-level radioactive waste when they are decommissioned, and the cost to transport and dispose of this waste is expected to be hundreds of millions of dollars or more.

transmission

Senate Bill 1565 (Bowenchapter 692, Statutes of 2004) requires thenergycommission to adopt a strategic plan for the state's electric transmission grid as part of the importance of ing. In further recognition of the importance of the state's role in transmission planning, Senate Bill 1059 (scutia, chapter 638, Statutes of 2006) creates a link between transmission planning and permitting by authorizing the energy commission to designate transmission corridor zones (transmission corridors) on nonfederal lands that will be available in

¹⁷⁰ MrW& associates, Inc AB 1632 Assessment of California's operating Nuclear Plants: Final Report, prepared for thealiforniaenergycommission, october 2008, pp. 220–221.

¹⁷¹ Southerncaliforniaedison data request response.09.

the future to facilitate the timely permitting of transmission and the high-vol tage transmission projects.

the 2008 EFR Update noted that the primary barrier to increased development of of transmission to access these resources, particularly those generating resources loprocesses.essentially, nonwires alternatives cated (or proposed) in remote areas of the state. In particular, that report identified two state's loading order and include energy effimajor transmission-related barriers to achiev- ciency, demand reduction measures (demand ing the state's renewables goals. First, there is a need for mechanisms to remove barriers to joint transmission projects between publicly owned utilities and Us. this issue is described below in the section on transmission and the economy. Second, with regard to transmission siting, the state must continue to actively address environmental, land use, and local public opposition issues by working closely with stakeholders during the planning process, this issue is described below in the section on transmission and the environment.

the 2009 Strategic transmission Investment Plan, prepared in support of the 2009 EFR, describes the immediate actions that california must take to plan, permit, con-forms a project-specific, nonwires alternative struct, operate, and maintain a cost-effective, reliable electric transmission system that is capable of responding to important policy initiated with the filing of eartificate of Public challenges such as achieving significageHg reduction and PS goals. this section briefly summarizes some of the major issues covered in the plan⁷²

172 For additional detail. see lifernisenergy commission. 2009 Strategic transmission Investment Plan Final commission report, december 2009, cec-700-2009-011-cMF, available at: [http://www.energy ca.gov/2009publications/ec-700-2009-011/cec-700-2009-011-cMF.PdF]

envir onmen t

In the 2007 Strategic transmission Investment Plan, the energy commission identified the renewable generation continues to be the lack importance of early consideration of nonwires al ternatives in statewide transmission planning

> are the preferred resources identified in the response and load management), and the use of small-scale and customer-level distributed generation resources and/or clean fossil-fired central station generation located within the load service areacost-effective energy efficiency is the resource of first choice for meeting california's energy needs; at the same time it is imperative that alifornia reach its 33 percentrPS goals and expand distributed generation applications, particularly rooftop solar ₽ and cHP. nonwires alternatives are increasingly identified as viable alternatives to new conventional generation and transmission facilities required to connect new generation to demand centersthe cPUc currently peranalysis as part of its environmental review process for permitting transmission projects, convenience and ecessity (cPcn).

as noted in the 2008 IEFR Update, integrating land use and environmental concerns into transmission planning processes can be a challengeefforts are already underway to aid in the early identification and resolution or to avoid land use and environmental constraints to promote timely developmen cadifornia's

renewable generation resources and associated transmission lineshe retl has proven to be a successful model for bringing together be brought on-line. renewable transmission and generation stakeholders to link transmission planning and use concerns with transmission planning is transmission permittinthis will ensure that needed projects are planned for, have corridorsdor designation process established under SB set aside as necessary, and are permit ted in a timely and effective manner that minimizes environmental impacts, makes the best use of existing infrast ructure and rights-of-way, and takes advantage of technological advances.

In august 2009, ret1 released itsPhase 2A Report which presents a conceptual transmission expansion plan to increase the capacity of the state's transmission grid to deliver renewable generation to load centers. It also forms the basis for the development of a draft method for identifying which of thæt I line segments should be considered for corridor designation by the energy commission. next steps include a possible update of the hase 2A Report to address developments in the tax code that affect the economic rankings of transmission and eliability competitive renewable energy zones. Stakeholders are also considering participation in the california IS annual transmission Plan proceeding and the electric utilities/lifornia transmission Planning roup (ctPg).¹⁷³ Beyond this, the stakeholders are evaluating the benefits of conducting Phase 2B work to prioritize the transmission infrastructuregoals depends in large part on the ability to identified in the conceptual transmission plan, address in greater detail out-of-state renewable resources and revise the transmission infrastructure accordingly, and develop anters necessitates remote generation that may interim interconnection plan to exploit initial prompt the need for increased transmission.

renewable generation opportunities that can rely on temporary fixes to the existing grid to

another important effort to integrate land the energy commission's transmission corri-1059. the transmission corridor designation process will help promote improved public involvement in transmission planning processes so that public concerns can be heard and addressed. In addition, early outreach by utilities to local governments and land use agencies will help with early identification of land use and environmental conflicts, which are typically the major impediments to securing any transmission permithe corridor designation process can also provide better education to the public and local government agencies about why new transmission infrastructure is needed and how it will help the state meet its environmental goals.

to ensure a reliable network, regulators' challenge is to identify the best mix of transmission projects. Policy decisions like the retirement of aging power plants ot c plants may require transmission solutions to maintain system reliability in the southern part of the state. Success in meeting rPS and gHg reduction interconnect substantial amounts of new generation from renewable resources asional local opposition to power plants in load cen-

In the 2009 Strategic transmission Investment Plan, the lePr and Siting committees note that the highest priority is to continue

¹⁷³ the californiatransmission Planninggroup includes the california Independent Systemperator, the alifornia Municipal Utilitieassociation, the Imperial Irrigation district, thelos angelesdepartment of Water and Power, Pacificgas and electric company, Southern californiædison company, San diego gas & electric company, and thetransmission agency of nor thern california.

to support the projects identified in previous strategic plansthe energy commission found that these projects met the criteria for strategic transmission resources because they provided statewide benefites currently planned, these projects would significantly as "foundation" and "delivery" segments that increase the transmission network's ability to reliably connect renewable generationalito fornia load centettsnese projects include:

- Imperial Irrigation/istrict Upgrades
- Sce tehachapi Upgrades (Segment 1 antelope-Pardee; Segment 2 antelopevincent; Segment 3 antel opetehachapi; and Segments 4-11 - tehachapi renewabletransmission Project)
- Sce devers Paloverde 2 (the entire californiaarizona interconnection, as well as the california-only variation)
- ladWP tehachapi Upgrade (Barrennidge renewablet ransmission Project)
- Pg&e centralcaliforniacean energy transmission Projectc(3etP)
- Sdg&e Sun rise Power linkt ransmission Project
- lake elsinoreadvanced Pumped Storage Project -transmission Portion
- green Pathnorthcoordinated Projects
- Sce el dorado to lvanpahtransmission Project (new project not in previous strategic plans)

the 2009 Strategic transmission Investment Planprovides a complete description of these projects and their current status.

the second priority should be transmission segments identified in theret1 process limit environmental impacts by using or expanding existing transmission segments. together with the first priority projects listed above, these segments would provide a strong system to move and deliver electricity throughoutal iforniaret I has not performed the thorough planning studies that are required to move these projects forward toward permitting approval the detailed analysis of these projects should be conducted through retlor the newly formedtPg, described in more detail in the section on transmission and the economy.

Six conceptual transmission projects meet these two priority critethies are the "no regrets"ret1 lines that could be built within an existing transmission corridor or by expanding an existing corrido two additional projects (gregg - a bha Four and tracy - a bha Four) do not meet these criteria but are needed to complete a link toortherncalifornia load centers; without these two lines, the renewable energy would reach Fresno but not load centers in the Basirea.174

the third priority should be to continue the analysis of the etl renewable foundation and renewable collector lines that require new corridors and begin the planning work for the priority renewable a reas outsidehachapi, the Imperialval lev, and easterniversidecounty. Public out reach and corridor identification for

¹⁷⁴ the eight-second priority conceptual transmission projects include fiveenewableenergytransmission Initiative (etl) renewable foundation lines (Kramer – lugo 500 kv, lugo – victorvil le #2 500 vk, devers – Miraloma #1 and #2 500 kv, gregg - a pha Four 500 ky and tracy – a bha Four 500 ky 1 & 2) and three ret 1 renewabledelivery lineso(evers-valley #3 500 kv, testa - newark 230 kv, and tracy - livermore 230 kv).

the retl "no regrets" lines that require new corridors should continue with lorest forums, and the transmission planning should be developed through the tPg. Which areas or competitive energy renewable zones (creZs) should be given priority should be revisited because there are several factors that will affect the viability of the a reashe proposed national monument in the MojadescreZs. the Solar PIS currently being developed by the BIM will likely identify preferred solar development areas while removing other areas from developmenthe california 18 is completing its first clustered interconnection purpose of the tPg is to find the best transstudies based on the newgenerator Interconnection Process. While these studies will only identify transmission needs for a small part of the generation potential of many of the licly owned utilities, and that if ornia IS are creZs, the new studies will identify some of the transmission upgrades that are required to duplication, optimize use of existing rights-ofconnect proposed generators to the existing transmission grid, and the extent of these required upgrades could affect the development of renewable areasall of these studies will help identify preferred renewable generation areas forcalifornia and will help prioritize the planning and permitting of future transmission 890 requirements include nine transmission næds.

transmission and the conomy

Joint transmission projects betweebls and efficiency by eliminating potentially redundant facilities, thereby reducing ratepayer processes; 4) opportunities to use customer expenses and environmental impacts. With respect to the issue of overcoming obstacles to joint transmission projects, 20008 IEFR Update recommended that the nergy commission use the2009 IEFR and 2009 Strategic transmission Investment Planprocesses as forums to identify and evaluate regulatory or policy changes that would reduce both legal and market obstacles to joint project development.toward that end, two joine Pr/Siting

committee workshops were held in support of the 2009 Strategic transmission Investment Planthat vet ted the issue of coordinated statewide transmission planning to meet california's PS goals. In the 2009 Strategic transmission Investment Plan the energy commission recognizes the formation of the ctPa and the significant progress thetPa appears to be making toward establishing a ert area could reduce the size of several of the coordinated statewide utility transmission planning process that could lead to join/t l publicly owned utility projects.

as described by the comments received under this proceeding by the Pg,¹⁷⁵ the mission solutions for meetingalifornia's environmental, reliability, economic, and other policy objectives. Under thet Pg, IoUs, pubplanning to work together to avoid transmission way, reduce environmental impacts, and lower costs for consumers the ctPa is intended. along with existing efforts, to fulfil lotting members' obligations and requirements under order no. 890 issued by the Federal energy regulatorycommission (Ferc). order no. planning principles that address many of the issues central to an open and inclusive planning process, including 1) coordination with customers and neighboring transmission propublicly owned utilities promote economic viders; 2) open meetings available to all parties; 3) transparency in methodology, criteria, and data and methodological input; 5) the obligation to meet specific service requests of transmission customers on a comparable basis;

¹⁷⁵ Post-Workshopcomments of Joint Partiesomments on transmission Planning Information and Polictions, May 29, 2009, available at: [http://www.energy. ca.gov/2009_energypolicy/documents/2009-05-04 workshop/comments/Joint_Parties_Post-Workshop_ comments 052909 tn-51751.pdf].
6) a clear dispute resolution process; 7) regional coordination; 8) study of economic method, california could be required to pay effect of congestion and integration of new resources; and 9) a process for allocating costs of new projects.

the energy commission supports the plans of thedUs, publicly owned utilities, and the california 16 to work together to avoid transmission duplication, optimize use of existing rights-of-way, reduce environmental impacts, lower costs for consumers, and develop a process for cost allocation for joint letters explicitly urgengress to require a projects. IfctPg's consolidated utility approach is successful, this collaboration could result in the development of joint transmission doe and Ferc through mechanisms such as projects necessary for implementing a true statewide planning process that reflects broad tional Interestectricits orridodesignation. stakeholder interes? fs.

another high-priority economic issue for transmission is the broader cost allocationods specified by the Erc.¹⁷⁷ the detailed issue for interstate transmission projects. implementation of the dya policy statements the 2007 Strategic transmission Investment Plandescribed the results of a Rer-funded study that examined cost al location and cost 2009-10 (or beyond). recovery procedures in other regions of the country for insights that could apply to athe energy commission's transmission corricalifornia-western region contexte study also identified a number of basic principles for developing cost allocation procedures that within an energy commission-designated could guide western planners.

currently, there is a high degree of interest at the federal level in moving toward inter-an IoU obtain a cPcn from the cPUc for a connection-wide transmission planning and specific transmission project within a desigand cost allocation congress is considering legislation that would establish neews F authority for transmission siting and cost allocationthis issue is of concern to alifornia

because if Ferc mandates a cost al location for projects not consistent with debifornia retl effort, californiarPS goals, and carbon reduction policies.

the Western governors' association (Wga) has recently asserted western policies that urgecongress to guide centralized regional transmission planning, implemented through actions and policies of federal agencies such as Ferc, BIM, and doe. Its policy regional transmission plan, chosen and approved by Wga, which could be enforced by incentives, federal corridor designationa, possible siting preemption/backstop authority, and prescriptive cost allocation under methwill to a significant degree depend on what, if any, legislation is approved by ongress in

another economic issue that is specific to dor designation processcial iforniadUs' uncertainty of cost recovery for land purchased

corridor for future transmission projectes. current Erc declaratory order requires that federal intervention in planning, permitting, nated corridor to qualify for cost recovery for

land purchases this requirement is a potential barrier to the successful implementation of the energy commission's transmission corridor designation programeliminate this barrier the Us need assurance from Ferc that they will be allowed to recover in their electric rates the cost of land purchased

¹⁷⁶ For more information on the liforniat ransmission Planning roup and its role in statewide transmission planning, see chapters 2 and 4 of the 2009 trategic transmission Investment Plan September 2009, cec-700-2009-011- ctd_available at: [http://www.energy ca.gov/2009publications/ec-700-2009-011/cec-700-2009-011-ctd.PdF].

¹⁷⁷ Westermovernorsassociation letter to the Honorable Jeff Bingaman, May 1, 2009, available at: [http://www. westgov.org/wga/testim/transmission5-1-09.pdf].



figure 13: u.s. domestic nAturAI gAs Production

Source:energy InformatioadministrationAnnual Energy out look

figure 14: 2007 cAliforniA nAturAl gAs receiPts by source



within an energy commission-designated corridor.the energy commission believes that Ferc should allow anoU to qualify for cost recovery if the land is set aside for one or more and early 2000s, but as natural gas prices 10-15 years in the future and is within anergycommission-designated corridor.

naturadjas

natural gas provides almost one-third of of a typical vertical well average \$1.71 per the state's total energy requirements and thousand cubic feet (Mcf), while costs for a continues to be a major fuel in california's supply portfolionatural gas is used in electricity generation, space heating for homes heating, industrial processes, and as a transportation fuel.

naturadas Supplies

california's supply of natural gas comes from four areas: in-state production, southwestern United States, theocky Mountain region, and canada, with 87 percent of the state's natural gas coming from out-of-state sourcesfter nearly a decade of relatively flat or declining source areas in westermorthamerica. U.S. natural gas production, domestic production in the lower 48 states began rising in 2006, and by 2008 returned to levels last seen in 1974 (Figure 13)⁷⁸

twenty years agocalifornia produced 20 percent of the state's supply of natural gas, the Southwest provided nearly 60 percent, from pipelines and native production. Simply and the rest came from canada and other basins. However, in-state natural gas production has been declining over time (Figure 14), and the downward trend may continue from the current 825 million cubic feet per day (MMcf/d) to possibly 700 MMcf/d by 2020.

Production from conventional natural gas basins that provided the majority of domestic supply began to decline in the late 1990s

transmission projects that may be constructed have increased, so have exploration and production there have also been advances in horizontal drilling, a more efficient and cost-effective method for recovery of domestic unconventional natural gas reserves that provides the potential for greater gas production per well. Finding and development costs

> horizontal well average between \$1.06/Mcf and \$1.34/Mcf.179

natural gas from out-of-state is delivered and commercial buildings, cooking, water intocalifornia using the interstate natural gas pipeline system. Five interstate pipelines bring gas to california: gas transmission-northwest pipeline carriessanadian natural gas! Paso, transwestern, and Questar's Southern trails transport gas from the Southwest; and the Kern river pipeline system moves rocky Mountain production to marketept for Southerntrails, each of these pipelines serves other customers before reachinadjifornia. Figure 15 shows natural gas pipelines and re-

> Interstate pipelines ancalifornia production currently have the capacity to supply california consumers up to 10,230 MMcf/d. However, because of upst ream demand and utility multiple receiving points, the state can only rely on receiving 8,315 MMcf/d of supply because an interstate pipeline has a certain delivery capacity does not mean that all of its capacity is available dadifornia.each pipeline serving california has firm delivery

¹⁷⁸ domestic natural gas production was 21.60 trillion cubic feet (tcf) in 1974 and 21.40 tcf in 2008.

¹⁷⁹ californiaenergycommission, Shale-Deposited Natural Gas: A Review of Potentia May 2009, cec-200-2009-005-S.d. available at: [http://www.ener.gv ca.gov/2009publications/ec-200-2009-005/ cec-200-2009-005-S d.PdF].



figure 15: nAturAI gAs resource AreAs And PiPelines

Source: 2008 California Gas Report

inoperation

- 1. elPasonaturabas
- 2. gasoducto Bajanorteg(B)
- 3. gastransmission northwest(gtn)
- 4. Kernriver Pipeline
- 5. Mojave Pipeline
- 6. nor th Baja Pipel ine
- 7. nor thwest Pipeline
- 8. Paiute Pipel ine
- 9. Pacific gas electric ompany
- 10. Questar Southerntrail Pipeline
- 11. rockies express (rex)
- 12. San diego gas & e lect riccompany
- 13. Southerncaliforniagas company
- 14. transportadoradepasnaturalt(gn)
- 15. transcanada Pipei ine
- transwestern Pipeline
 tuscarora Pipeline

Proposed

- 18. Bronco Pipeline
- 19. ruby Pipeline
- Kernriverexpansion
 Sunstone Pipeline

contracts not onlycadifornia customers but also for customers upstream from alifornia. Because of these upst ream commitments, not all of a pipeline's capacity is available for delivery to the state.

If demand exceeds reliable supply, utilities and noncore customers will still be able to meet demand up to the pipeline delivery capacity, but prices would increase dramaticallytomeet their needs, california utilities and noncore customers would then have to purchase natural gas that otherwise would lng is available, but suppliers at the moment have been delivered to customers outside of california.to attract the supply, they would have to pay elevated prices that would drive california prices above current market levels and cost the state's consumers an unknown amount.

once natural gas arrivescialifornia, it is distributed by the natural gas utility companies. the three major utilities - Southeathiforniagas company (Socal gas), Sdg&e, and Pg&e - collectively serve 98 percent of the state's natural gas customethes remaining 2 percent are served by municipal and smaller or out-of-state utilities.

the amount of available natural gas storage is also important. @ & e's storage fields through the yeathe utility needs most of the injection period to fill its storage to meet winteand production companies, however, have demand. Rg&e has indicated that it may maintain a 1,451 MMcf/d withdrawal rate through the win tenalthough Social gas has good natural gas cycling capabilities, the independent, nonutilityodi and Wildgoose facilities have better cycling abilitiesch may withdraw and inject several times throughout the year and may also hold the same delivery levels as

volumes of gas in storage are extracted ISo gas asserts that it can maintain up to 2,225 MMcf/d¹⁸⁰ of gas withdrawals throughout all levels of storage.

apotential additional source of natural gas supply is liquefied natural gas (ng). In the near future, california could receive natural gas from an ng facility located cadstaazul. Mexico. the construction of the osta azul Ing terminal was completed last year and still awaits the first of its commercial deliveries. are reluctant to enter the lower-priced Pacific coast market. When supply does start to flow. north Baja Mexico will have first choice to receive up to 300 MMcf/d to meet its industrial and power plant needany excess in supply would add tocalifornia's supply mix. Under normal conditions, this would lead to price competition for market share. However,g is a price taker, meaning it does not set the price; with the reluctance for deliveries to the Pacific coast, it is unclear what impactosta azul will have on supply and price.

another option for new supplies of natural gas is shale gas.¹⁸¹ natural gas accumulates in three types of formations: limestone, sandstone, and shale. Before 1998, limestone and have the ability to cycle small quantities of gas sandstone formations produced nearly all domestic supplies of natural gassxploration long known about the potential for natural gas in shale formationshis potential led the industry to pursue the engineering innovations needed to access these natural gas resources.

^{180 2008} California Gas Report, p. 90, available at: [http:// www.socalgas.com/regulatory/documents/cgr/2008 cgr.pdf].

¹⁸¹ californiaenergycommission, Shale-Deposited Natural Gas: A Review of Potentia / draft staff paper, May 2009, cec-200-2009-005-S.d. available at: [http://www energy.ca.gov/2009publicationsec-200-2009-005/ cec-200-2009-005-S d.PdF].

-%20 natura 1%20 jas%20 from%20 Shale%20 to%20 double%20w%20graphic.pdf]. 184 energy Informationadministration Natural Gas Annual 2007, available at: [http://www.eia.doe.gov/pub/oil_gas/ natural_gas/data_publications/natural_gas_annual/ current/pdf/table 002.pdf].

182 "Iower 48" excludesa laska and Hawaii.

183 natura bas Supply association news release,

october 8, 2008, "naturalgas from Shalecould double in next ten years," available at: [ht tp://www.ngsa.org/

newsletter/pdfs/2008%20Press%20eleases/22%20

In the mid-1990s, shale-deposited natural gas provided about 1 percent of production in the lower 48 states.the development of three-dimensional and four-dimensional seismic surveys, improved drilling technologies, and technological innovations in wellin california has almost doubled, which has completion and stimulation has increased the productivity of wells drilled into shale forma-but as a result outfailing and tions so that by mid-2008, shale production represented almost 10 percent of production from the lower 48 states (Figure 16)e naturabas Supply association believes that production from the shales "...could double in prepared a comprehensive forecast of natural the next 10 years and provide one-quarter of the nation's natural gas suppley."

naturadjas demand

as a state, california is the second largest natural gas consumer in the United States, representing more than 10 percent of national sumption in 2008, the starting point for the natural gas consumption customers in the residential and commercial sectors, referred to as "core" customers, accounted for 29 percent of the state's natural gas demand in 2008. large consumers such as electricity generators and the industrial sector, referred annual growth in natural gas consumption is to as "noncore" customers, accounted for expected to exceedaliforniaenergydemand about 71 percent of demand in the same year.california remains heavily dependent on natural gas to generate electricity, which

accounted for more than 40 percent of natural gas demand in 2008¹⁸⁵

Most of the natural gas used in the residential sector is for space and water heating. Since 1970, the number of households increased overall natural gas consumption, appliance efficiency standards, the average amount of natural gas consumed per household has dropped more than 36 percent.

In 2009, the energy commission staff gas demand by end users (excluding electricity generation) as part of 2069 IEFR.¹⁸⁶ table 6 compares the 2009 natural gas forecast with the 2007 forecast for selected years.

the 2009 staff forecast is lower in the near term (2010) because of current economic conditions and because actual con-2009 forecast, was lower than the forecasted 2008 consumption that was used in the 2007 forecast. By 2018, consumption is expected to be about 8 percent lower than in the prior forecastas the economy recovers, projected 2007 forecast growth for 2010-2018.

although the method to estimate energy efficiency impacts has been refined, the staff draft forecast uses essentially the same methods as earlier long-term staff demand forecasts.a more detailed discussion of forecast

185 Southerncaliforniagas company, 2008 California Gas Report, available at: [http://www.socalgas.com/ regulatory/documents/cgr/2000gr.pdf].

¹⁸⁶ californiaenergycommission, California Energy Demand 2010-2020 Adopted Forecast, december 2009, cec-200-2009-012- cME available at: [http://www.energy ca.gov/2009publications/ec-200-2009-012/ cec-200-2009-012- cMF.PdF].



figure 16: Iower 48 shAle nAturAl gAs Production

tAble6: stAtewide end-user nAturAl gAs consumPtion



methods and data sources is available in the Energy Demand Forecast Methods Report⁸⁷

energy commission staff also evaluated winter peak day natural gas demand trends and the effect of that demand on pipelines and natural gas storage, using demand data from the 2008 California Gas Report 188 and from utility and pipeline filings made to the energycommission. Winter demand is driven primarily by heating requirements in the residential and commercial sectors, while natural gas for electricity generation represents about 14 percent of winter demandemand from the industrial sector has very little seasonal variation.

the state is shifting to renewable energy sources to provide a larger share of the electricity generated to meetalifornia's needs. Unless they are paired with on-site energy storage technologies, certain renewable generation technologies are not dispatchable to follow load and may not be available to meet peak day requirements. Solar thermal and distribution, and consumptions. a result, than does wind generation to ensure reliable service during peak demand periods, natural gas-fired generation will be needed to meet peaking requirements, provide load following and backup services for the renewable generation, and provide basel oad services.

the type of natural gas unit needed to supplement renewable generation will affect the need for natural gas. While older units have on wildlife habitat and wilderness areas has heat rates in excess of 10,000 British thermal units (Btu) per kWh, the newer combined cycle facilities are more efficient and operate at approximately 7,500 Btuper kWaa 40 percent

loss of renewable generation would be equivalent to an increase of 480 MMcf/d in combined cycle fuel use. However, peaking units are less efficient and, depending on the age of the unit, will use 50 to 100 percent more gas per megawatt-hour (MWh) than a new combined cycle unit.replacing renewable generation with a peaker plant would therefore increase gas demand by 770 MMcf/d⁸⁹

naturages and the environment

the shift to a greater reliance on horizontal, rather than vertical, wells in shale formations elevates the issue of potential environmental impacts. While regulatory agencies and environmental groups highlighted these issues in the past, in the last 10 years the increased activities in shale formations brought greater focus on the potential environmental impacts, which can occur in any of five areas: surface preparation, drilling and completion, production and clean-up, transmission and photovoltaic generation better match loadthe increased development and production of natural gas in shale formations has raised four primary environmental concerns: surface disturbancegHg emissions, other air contamination, and potential leakage of chemicals into the groundwater.

Surface preparation before drilling any natural gas well can create environmental stress in sensitive areashe potential impact led to moratoriums on natural gas drilling in the rocky Mountains and other sensitive areas of the lower 48 states. illing operations can also have significant impacts, and some states, includingew york and Pennsylvania, have issued restoration requirement rules.

189 californiaenergycommission, Natural Gas Infrastructure, May 2009, cec-200-2009-004-Sd, available at: [http://www.energy ca.gov/2009publications/ec-200-2009-004/ cec-200-2009-004-S d.PdF].

¹⁸⁷ californiaenergycommission, Energy Demand Forecast Methods Report June 2005, cec-400-2005-036, available at: [http://www.energy. ca.gov/2005publications/ec-400-2005-036/ cec-400-2005-036.P dF].

^{188 2008} California Gas Report, see [http://www.socalgas. com/regulatory/documents/cgr/2008gr.pdf].



Because natural gas is made up mostly of methane (agHg), small amounts of methane can sometimes leak into the atmosphere from wells, storage tanks, and pipelintese energy Informationadministration says that methane emissions from all sources account for about 1 percent of total United Styletges emissions, but about 9 percent of the "greenhouse gas emissions based on global warming potential¹⁹⁰

the industry is attempting to address some of the environmental impacts of natural gas extraction by using smaller rigs that reduce surface disturbance he use of horizontal and directional drilling allows producers greater flexibility about where drilling rigs are locate??! the shift to horizontal drilling and away from vertical drilling can also lessen surface disturbance by requiring fewer wells to recover an equivalent amount of resource.

on a per million Btu (MMBtu) basis, total emissions from natural gas produced from shale formations differ little from those of natural gas from conventional sources. However, the carbon footprint of the horizontal wells used to extract shale gas far exceeds that of a typical vertical well since the drilling process, the completion process, and the production stimulation process (hydraulic fracturing) require more carbon-based fuels, more drilling mud, and more water. Further, running the required equipment and pumps produces more emissions.

developing equivalent amounts of natural gas resources, though, requires two to three times more vertical wells than horizontal wells. For example, extracting 20,000 million cubic feet of natural gas may require up to 30 vertical wells but only 10 horizontal **the**lls.

¹⁹⁰ an indicator of the carbon dioxide equivalent.

¹⁹¹ naturalgas Supply association, see [http://www. naturalgas.org].

natural gas industry uses both well types to reach potential natural gas resources located ing the extraction of natural gas from shale thousands of feet beneath there this surface, but each horizontal well recovers more naturalenergy resources cannot come at the expense gas on average than a vertical websia result, the overall carbon footprint for the entireour land and our ecosystems. In 2008, development of a shale formation may not differ from that of an equivalent-sized formation developed using vertical wells.

there are also environmental issues associated with the water used in shale gas extraction the hydraulic fracturing process used to extract natural gas from shale formations production is an ongoing effort that will conuses hund reds of thousands of gallons of water treated with chemicals. In the development staff. Shale gas is only the latest addition to into a shale formation could reach into the hun-gies that theenergy commission staff monidreds of millions of gallohs.volume of wa-

shale formations raises other environmental exploration and production. concerns, including the consumption of large water guantities and recovered water disposal. potential environmental issued isg, which although field operators retrieve most of the injected water once the hydraulic fracturing is carbons that have not been processed out, as completed, a significant quantity of water and chemicals remain within the formation.

When development of shale formations occurs near major population centers, environmentalists, with concerns that potentialing. However, there appears to be a growing leakage of chemicals used in the hydraulic fracturing process could pose a health and safety risk, are calling for stricter regulacoal-fired generation. tion. Some states have developed regulatory requirements for development of shale formations. For examplenew york has issued regulations that include guidelines for the 193 Kathleen Mginty, Secretary of Pennsylvania's use and disposal of water, the protection of groundwater, and the use of chemicals.

192 department one number variable on the second se State Final Scope for Draft Supplemental Generic Environmental Impact Statement on theil, Gas and Solution Mining Regulatory Program, February 2009 available at: [http://www.dec.ny.gov/docs/materials_ minerals pdf/finalscope.pdf].

Pennsylvania has also instituted rules governformations, noting that,.... developing our of our environmental resources - our water, inspectors from the state goartment of environmental Protection ordered the partial shutdown of two drilling sites after discovering violations of state regulations.

Investigation into the environmental issues raised by natural gas exploration and tinue to be add ressed by nergy commission of an entire field, the amount of water injected a portfolio of natural gas extraction technolotors. Staff will continue to monitor and report ter used in the development of natural gas from on developments in all forms of natural gas

> another natural gas supply source with tends to contain higher-Btu-content hydrois typically done with domestically produced natural gas.this can cause increased particulate emissions and has raised some health and environmental concerns about the use of consensus that the carbon footprint lfog, on a life cycle basis, is smaller than that of

department o
énvironmental Protection, speaking at a department-sponsored summit, June 2008.

194 environmentatiews Service, June 16, 2008.

¹⁹⁵ Jamarillo, P., Waniffin, and H. Matthew, "comparative life-cycleairemissions of coal, domestic naturalgas, Ing, and Sng fore lectricgeneration, Environmental Science and technology2007, vol. 41, no. 17, 6290 and Pace (2009) Life cycleassessment of greenhouse gas emissions from liquified natura bas and coal Fired generation Scenarioassumptions and results

In theenergycammission's reportPotential Impacts of Climate Change on California's Energy Infrastructure and Identification of Adaptation Measures staff reported potential impacts of climate change on the natural gas infrastructure. It appears that sea level rise as a result of climate change will have little impact on natural gas availability since most of the supply comes from basins located in aberta, the rockies, and the southwestern United Statesalso, potential new sources of shale gas are located in regions that cannot be affected by rising sea levels. However, climate change could cause changes in consumer energy demand based on temperature (for example, increased need for air conditioning because of warming trends) and could decrease hydroelectric production because of changes to precipitation patterns and snowpack. a major change in consumer demand pattern of natural gas withdrawal from stor- more than a year the utilities' receiving, loage facilities. If utilities cannot keep up with traditional storage levels, consumers could be operations were at their limits. Because there impacted by higher costs.

of natural gas use in california should follow the loading order approach used in the state's electricity system. First and foremost industrial energy efficiency, as well as the efficient use of natural gas as a transportation fuel, to reduce emissions associated with consumption of natural gasan example of california's successful energy efficiency efforts are the previously mentioned statistics that the average alifornia home consumed 120 Mcf of natural gas per year 40 years ago, but today consumes less than 50 Mcf per year.the second priority is to accelerate the adoption of clean alternatives to conventional generation in the Southwest will reduce the natural gas resources, such as biogas for both amount of natural gas available fad ifornia. the electricity and transportation sectors, as along el Paso's southern pipeline system,

well as improved technologies. Finally, the performance and reliability of the natural gas system and infrastructure must be improved.

naturagas and reliability

california's dependence on natural gas as an energy source requires the state to maintain a reliable natural gas delivery and storage infrastructureighty-seven percent ofalifornia's natural gas supply is from out-of-state and delivered by pipelines that extend deep into canada, the rocky Mountains, and the U.S. Southwest production areas.

california needs adequate deliverv pipelines and utility receiving capacity to ensure the state has supply to meet its needs at competitive prices, the consequences of inadequate natural gas infrastructure were particularly apparent during the 2000-2001 energy crisis. Interstate pipelines delivering natural gas to and hydro availability could affect the general california were running at or near capacity for cal transmission delivery systems, and storage were no supply options availabdad, ifornia reducing the environmental footprint incurred natural gas costs that were double those paid in the years just prior to the crisis.

during and after the crisiscal ifornia increased its interstate pipeline delivery capacis improving residential, commercial, and ity, utilities improved their receiving ability, and the utility and independent storage owners enhanced their storage operations to meet future high-demand day conditionts bese improvements have given california utilities the flexibility to choose supply sources in their day-to-day operations, which has forced production areas to compete for a share of the state's natural das market.

> there are concerns about whether increased natural gas demand for electricity

more than 10,000 MW of natural-gas fired power plants have been built. If all of these plants ramp up at the same time to meet electricity demand, it could affect the ability of the pipeline to meet the natural gas demand for those plants, possibly leading to unstable natural gas supplies focalifornia. Kermiver pipeline also makes upstream deliveries in Utah and nevada that effectively reduce its ability to deliver full capacityatifornia.

natural gas storage is an important piece of california's natural gas infrastructure. Without it, the supply pipelines would have to increase in size to meet winter demand. leaving a huge investment standing id le during half of the year. Storage fields are basically depleted natural gas fields that have had injection and withdrawal wells al ready drilled and compression and processing equipment added to clean up extracted natural gas. natural gas is withdrawn from storage during periods of high demand, such as in the winter for space heating and in the summer for power generatiomatural gas is injected into storage during the spring and fall when overall demand is low, making pipeline capacity available to bring in additional natural gas to fill the storage facilities.

california does have potential new sources of natural gas from an existingg import facility in Baja, Mexico, along with pipeline projects on the horizonth ree pipeline projects should significantly increase the flow of natural gas to the state:

- the ruby Pipeline project is planning to deliver natural gas frooting I, Wyoming, to california at a rate of 1.2 billion cubic feet per day (Bcf/d).this pipeline is scheduled to be in service by 2011, and will deliver natural gas to Malonegon.
- the Sunstone Pipeline plans to deliver 1.2 Bcf/d of natural gas fromompal, Wyoming to Stansfieldo negon. this pipeline is

planned to be on-line in 2011 and could displace much natural gasoinegon, thus freeing up supplies fo california.

the Kern river pipeline expansion project will increase delivery of natural gas from Wyoming to Southernalifornia by 0.2 Bcf/d, the expansion of the existing pipeline is scheduled to be completed in 2010.

In the 2007 IEFR, staff projected that as much as 20 percent of northamerican natural gas requirements might be met witing by 2017. However, United Statesng imports in 2008 were significantly lower than the amounts projected by nergy commission staff and others, owing to a range of market developments, both global and domestic. In addition, United States and Westcast Ing terminal development appears to be slowing, and there is a new sense that the United States may not have to rely bring to make up previously projected supply deficitible number of Ing facilities previously proposed fcerlifornia has been reduced to two, only one of which has filed applications for building permits.

natural gas is also used in the transportation sector in a broad range of applications, including personal vehicles, public transit, gas market participants. Factors that influcommercial vehicles, and freight movement. natural gas vehicles may use compressed natural gas olmg. the number of california on-road, light-duty vehicles powered by natural gas has increased since 2001 from 3,082 to 24,810 in 2008. While these numbers are small compared to the total vehicle population, increasing alternative transportation residential and small commercial core cusfuels to help meet the state of greduction goals will require careful evaluation of the im- affected by price swings. demand by these pacts on the natural gas supply system.

naturages and the conomy

Wide and frequent swings in natural gas prices affect natural gas consumers, producers, and investors natural gas price volatility, mea- consumption in response to price changes. In

sured as the magnitude and rate of changes in a commodity price over a given period, affects the national economy as a larger portion of gross domestic product is consumed by rising energy costsas natural gas prices rise, they can have a negative impact on residential consumers by consuming more of a household's discretionary incomeonsumers are also affected because volatility adds uncertainty in the electricity generation industry, which ultimately affects the price of electricoit atility also makes budgeting and cost management more difficult for commercial and industrial consumers that use significant amounts of natural gas in their operations. For natural gas producers, volatility contributes to the boombust cycle of drilling activity, ultimately affecting available natural gas suppliesstural gas price volatility also affects the energy planning process because the added uncertainty in predicting market movements affects the ability to accurately forecast natural gas prices.

during 2008, natural gas spot prices - the price of natural gas for next-day delivery at a specific location - traded as high as \$13.32 per Mcf and as Iow as \$5.63/Mcf. the large price fluctuations in 2008 increased the focus on price volatility and its impacts on natural ence natural gas prices and price volatility include weather, supply and demand imbalances, infrastructure issues, un reliable data, regional and global economic conditions, speculative trading, and market manipulation.

the impacts of natural gas price changes vary for different consumers. For example, tomer demand tends to be somewhat less customers is largely driven by heating needs during cold weather, and because core customers are often unaware of natural gas price changes until a monthly bill arrives in arrears, there is little opportunity for them to reduce

management more difficult. For example, niamounts of natural gas, the cost of which can

ergyassistanceProgram.

have a dramatic impact on their manufacturing operationsalso, because industrial consumers often are large users of natural gas. significant changes in natural gas prices can influence many operational decisions. If prices become too high or are extremely volatile, industrial users might consider switching to a different fuel if possible or even shutting down their operations.

addition, the rates that utilities charge these

core customers are still subject to oversight

by government agencies and are not subject

changes do affect the retail rates these cus-

tomers pay when utilities receive approval to

a change in coststhese increased prices

negatively affect core customers, especially

residential customers that are unable to pay

their monthly bills, increasing the number of

Industrial, or noncore, consumers of natural gas tend to be much more sensitive to price

programs such as the ow-Income Homeen-

volatility hese consumers typically purchase

changing prices, making budgeting and cost

large quantities of natural gas directly from the market and are immediately affected by

to daily price changes.

consequences for the industrial sector, some large industrial consumers have the ability prices. Since prices peaked in July 2008, to take advantage of hedging opportunities to reduce risk.large users potentially could purchase and store natural gas when prices are low, enter into long-term fixed price

contracts, or use financial instruments like options to lower the risk and uncertainty of changing prices.

the electricity generation sector is the However, longer term wholesale price largest consumer of natural gas, both nationally and incalifornia⁹⁶ so natural gas price volatility significantly affects this sector and adjust their natural gas tariff rates to reflect ultimately the price of electricitation and price volatility leads to increased uncertainty for both regulated utilities and merchant powlow-income households, resulting in more erfirms about the ongoing costs of operating natural gas-fired power plants, both existing and new. Increased uncertainty also heightens consumers that require assistance through concern regarding investment in new natural gas-fired plants, which may be seen as more risky when compared to other generation technologies that use coal or renewable fuels.

natural gas producers are also affected by price volatility, making project evaluation and investment decisions less certain. Price volatility can trigger concerns by lenders and investors and increase the cost of capital as lenders and investors demand greater returns trogen fer tilizer manufacturers use significant because of increased uncertainty. Price volatility also contributes to recurring boom-bust account for 90 percent of the total manu-production cycles and associated operational facturing costs. Price volatility can therefore problems, such as employee turnover and expensive start-up and shutdown costshe current period of falling natural gas prices provides a good exampleatural gas production is largely a capital intensive venture during well development but has lower marginal production costs once the well is producing gas. during periods of low prices, active wells can remain profitable to operate but, in the longer term, declining prices can lead to re-While price volatility can have material duced production when the number of drilling rigs is reduced in response to sustained lower

> 196 energy Informatioadministration, atura bas consumption by end Use data, available at: [http://tonto. eia.doe.gov/dnav/ng/ng cons sum dcu nus a.htm].



figure 17: henry hub sPot Prices 1996-2008

United States drilling rig numbers dropped United States domestic production capabilities each week as prices continued to decline. because northamerican basins were matur-

Figure 17 shows a period of relatively stable ing and producing less gas the combination natural gas prices in the late 1990s, followed by several periods of large price spikes after 2000. Henry Hub¹⁹⁸ spot prices traded within a \$2/Mcf to \$3/Mcf band throughout the late 1990s and early 2000s, rose to \$4/Mcf, and surpassed \$6/Mcf by the middle of the decade. one key factor that caused price increases was the growth in domestic demand that exceeded

197 energy Informatioadministration'april 23, 2009, Natural Gas Week / yupdate reports that the domestic drilling rig count is down over 50 percent from its high in august 2008, reached in response to July 2008 peak prices

198 Henry Hub is located inhouisiana and is northamerica's main natural gas trading hub and most widely quoted natural gas pricing point. It interconnects four intrastate and nine interstate pipelines that can transport enough natural gas to satisfy about 3 percent of total United States demand.

of increasing domestic demand and declining domestic production resulted in natural gas prices moving higher.

there have been four major price spikes since 2000 that were caused by many of the physical and financial market factors mentioned earlier in this section. However, each price spike was influenced to different degrees by the various factors. For example, a severe cold winter storm played the significant role in the February 2003 price spike, and backto-back hurricanes played the significant role in the fall 2005 price spike the price spikes of winter 2000-2001 and summer 2008 were the result of a number of different factors, including market manipulation and market speculation.

ture, coupled with supplies from lower-priced production areas, helps shield the state from the brunt of price volatility. Sincelifornia is part of an international natural gas market for low carbon fuels well beyond the current that includes anada, the United States, and Mexico, a disruption in one area ripples though the rest of the market california is not immune to the ripples, but the ripples are much smaller now when they reach the state. Prices of natural gas adlifornia's border are among the lowest in the nation, with current prices considerably less than the Henry Hub price.

fuels and transportation

although the fuels and transportation energy sector is responsible for producing the greatest volume of Hg emissions - nearly 40 percent ofcalifornia's total - the issues confronting this sector go far beyond climate diesel and 20 percent biodiesel), electricity, change. reducing california's dependence on petroleum in general and foreign crude oil in particular are equally pressing issuesbing so would not only redunded emissions, but would also mitigate the effects that global demand, geopolitical events, crude oil refining capacity and outages, and petroleum Supply and emand infrast ructure challenges have on fuel prices and the average cost of production of goods and services, both of which directly affect the state's economy and gross state product.

assembly Bill 32 does not directly address gHg emissions reduction in the transportation sector, but legislation at both the state and federal level doescalifornia'saB 1007 (Pavley, chapter 371, Statutes of 2005), aB 118 (núñez, chapter 750, Statutes of 2007), aB 1493 (Pavley, chapter 200, Statutes of 2002), california's ow carbon Fuel Standard (IcFS), and the federalenergy Independence

the flexibility from having extra infrastruc- and Security act's revisions to the enewable Fuel Standardr(FS2) set policies and standards that will ultimately change vehicle and fuel technologies and accelerate the market level of demand.

> the following section summarizes the energy commission's 2009 transportation supply and demand forecast. Providing this data will give decision makers a snapshot of the state's future fuel demand and supply for petroleum, as well as renewable and alternative fuels and vehicles.this data is imperative to understanding future fuel supply and infrastructure needs that could have a major impact on consumer reliability and the environment. In pastEPRs, the energy commission forecast has only included projections for petroleum transportation fuels. For 2008 EFR cycle, staff expanded the list of transportation fuels to include demand forecasts fore85 (a blend of 15 percent gaso line and 85 percent ethanol), B20 (a blend of 80 percent compressed natural gassno(), and lng, with more limited analysis of hydrogen and propane.

transportationuels

In its transportation forecasts, entenegy commission analyzes trends of transportation demand-related indicators, as well as demographic and economic variables transportation demand forecasts encompass four primary transportation sectors:

- commercial and residential light-duty vehicles (under 10,000 pounds)
- Medium- and heavy-duty transit vehicles, including rail (over 10,000 pounds)

- Medium- and heavy-duty freight vehicles, including rail
- commercial aviation

each of these sectors is associated with a distinct forecasting model that estimates Report contains more details on these demothe demand for that transportation sector graphic findings⁹⁹

the californiaconventionalaternative Fuel response Simulator, Freightransit, and aviation models represent each of the corresponding transportation sectors. Staff used a range of fuel price cases, as well as economic and demographic projections from define rtment of FinancedoF) and Moody'seconomy. com to cover the forecast period.

demographics

demographic growth trends are key indicators of future consumer travel demand. For the next 20 years, doF forecasts growth in california's population of 25 percent, and is experiencing a decrease in container move-Moody's economy.com forecasts growth in personal income of 76 percent. Between 2009 and 2030, population is projected to increase at an annual compound average rate of 1.15 percent, compared with a growth rate of 2.94 percent in real personal income over the same period, these growth rates indicate that travel demand in california will also likely increase over the forecast period.

toprovide historical contexctalifornia's gross state productSR) increased by 40 percent in real terms from 1998 to 2008 ing that same period, employment growth was only 10 percent the impact of the economic recession is evident in that botsP and employment decreased between 2008 and 2009. the gSP is projected to return to a positive growth rate by 2010, while total non-farm employment projections do not begin to exhibit positive growth until 2011 on-farm employment is projected to grow by 20 percent during

the forecast period of 2009-2029, in contrast with higher projected growth rates for both population and SP.

the energy commission's draft staff report, transportation Energy Forecasts and Analyses for the 2009 Integrated Energy Policy

fuel supply and demand

the recession has had a significant impact on the state's transportation sectorsumer demand for gasoline and diesel fuels continues to decline. Job growth and industrial production - drivers of air travel - are also declining, causing the aviation sector to experience a drop in air traffic. In response to this and higher fuel prices, the aviation sector has reduced the number of planes in service and taken the least efficient aircraft out of service. In addition, the freight sector (rail and trucking) ment at the state's three major marine ports - los angeles, long Beach, and the Bayarea.

the early years of the energy commission's transportation fuel demand forecast show a recovery from the recession. Because the economic and demographic projections used in these forecasts indicate a return to economic and population growth, fuel demand in the light-duty, medium- and heavy-duty vehicles and aviation sectors tends to resume historical growth patterns. However, the mix of fuel types is projected to change significantly as the state transitions from gasoline and diesel to alternative and renewable fuels.

¹⁹⁹ californiaenergycommission, transportation Energy Forecasts and Analyses for the 2009 Integrated Energy Policy Report, august 2009, cec-600-2009-012-Sd_available at: [http://www.energy ca.gov/2009publications/ec-600-2009-012/cec-600-2009-012-S d.PdF].



figure 18: crude oil suPPIy sources for cAliforniA refineries

Petroleum

although the state's 20 crude oil refineries processed more than 1.8 million bar rels a day of crude oil in 2008, california crude oil production continues to decline, despite record greater than at any point since 1985. Since 1986. california crude oil production declined by more than 41 percent at an average rate of 3.2 percent per year over the last 10 years and slowed to an annual average of 2.2 percent between 2006 and 2008. Figure 18 indicates the decline incalifornia-sourced oil and the increasing reliance on marine imports, primar- rate of 2.2 percenthe High crude oil Import ily from foreign sources, astaska production also declines the state's refinery capacity is expanding at a slower rate than that of the United States and the rest of the wondfithery capacity growth, known as refinery creep, is relatively low and expected to increase at an annual average rate between zero and 0.45 percent per year through 2030.

and federal waters could reverse the continuing decline of the state's crude oil production, but any significant production of off-shore oil is at least a decade away. In 2008, the federal government lifted the moratorium on (a 47 percent increase compared to 2008). It drilling in theutercontinental Shelf off the coast ofcalifornia. It is uncertain if off-shore drilling will proceed because of numerous that even under a low-import case, the state's expanded off-shore exploration and developproduction off the coast could increase from 110,000 bar rels per day in 2008, to approximately 310,000 barrels per day by 2020, and 480,000 bar rels per day by 2030%

crude oil imports are determined by trends in consumer demandcalifornia refinerv output, and exports of petroleum products to neighboring states. In 2008california refiners imported 406 million barrels of crude oil. crude oil prices and increased drilling activity differences in crude oil import forecasts result from contrasting assumptions on the production capabilities of alifornia's refineries and the production **of**alifornia crude oil.

In the staff's low crude oil Import forecast, refinery production capabilities remained constant over the forecast period, and california crude oil production declined at a forecast assumed refinery production capabilities increased at a rate of .45 percent a year and california crude oil production declined at a rate of 3.2 percent. Under the ow crude oil Import forecast, annual crude oil imports increased by 34 million barrels between 2008 and 2015, by 55 million barrels by 2020, and by 91 million barrels by 2030 (a 22.5 percent Increased exploration and drilling in state increase compared to 2008). Under the High crude oil Import projection, annual crude oil imports rose by 70 million barrels between 2008 and 2015, by 113 million barrels by 2020, and by 190 million barrels by 2030 should be noted that most crude oil imports now come from foreign sources his means environmental and economic concerns. If dependence on imported crude oil would grow.during the forecast period, the changes ment is allowed to proceed, however, crude oil in levels of transportation fuel imports are determined by trends in consumer demand, california refinery output, and exports of petroleum products to neighboring statter staff forecast shows that alifornia's gasoline imports would decrease significantly over the next 15 years (under the High Petroleum Product Importcase), while imports of diesel and jet fuel would still rise to keep pace with growing demand for those products. Under the Petroleum Product Impooratse scenario, the growing imbalances between gasoline and

²⁰⁰ U.S. department génergyénergy Information administratio Annua I Energy out look 2009 and U.S. Energy Security, deputy assistant Secretar office of Petro leumieserves Washingtond c February 2009 presentation, data from slide 6. Pacifiegion is assumed to include on by alifornia.



figure 19: historic cAliforniA gAsoline And diesel demAnd

California Gasoline Demand (Miltions of Galions Per Day)

Source: californiænergycommission staff-adjusted Board ofqualization sales data

the other transportation fuels are even more daily gasoline sales for the first four months extreme, resulting in a total net decline of f2009 were 2.1 percent lower than the same imports of at least 116,000 barrels per day by 2025, whereby california's gasoline supply balance would switch from a net import of over 51,000 bar rels per day in 2008 to a net export of over 218,000 barrels per day in 2025. the latter outcome is unlikely since refiners would adjust operations to decrease the decline in 2008) are similar to diesel fuel and ratio of gaso line components produced from each bar rel of crude oil processed.

the energy commission staff recently Board ofequalization to determine consumption trends as shown in Figure 19.

overal lcalifornia is experiencing a downward trend in sales for gasoline, diesel, and jet fuel. For examplecalifornia's average

period in 2008, continuing a reduction in demand observed since 2004.daily diesel fuel sales for the first three months of 2009 were 7.7 percent lower than the same period in 2008, continuing a declining trend since 2007. recent demand trends for jet fuel (8.9 percent reflect the impact of the economic downturn and higher fuel prices.

Staff expects annual gasoline consumpanalyzed taxable fuel sales data from the tion to decrease over the forecast period, largely because of high fuel prices, efficiency gains, competing fuel technologies, and mandated increases of alternative fuel usehe estimate of future gasoline and diesel fuel demand forcalifornia was the result of two



figure 20: initiAl cAliforniA gAsoline demAnd forecAst - no rfs2 Adjustment

distinct stages of analysishe first step was to quantify demand levels using in-house computer models for both traditional fuelslevel of 14.32 billion gallons, 4.0 percent be-(gasoline and diesel fuel) and specific types of alternative fuelshe second step was to determine the impact of the federal renewable fuel mandates (discussed later in this section) that will likely result in even higher levels of ethanol and biodiesel use beyond the levels initially forecast during the first step of and 2030, staff expects total diesel demand the analysis. Higher levels of renewable fuels calculated in the second step of the analysis would result in slightly lower levels of gasoline and diesel fuel demand for all modeling scenarios.

In the initial results of the forecastory Petroleum Pricease (High demand), the recovering economy and lower relative prices

led to a gasoline demand peak in 2014 of 16.40 billion gallons before falling to a 2030 low 2008 levels (Figure 20). the initial High Petroleum Pricease (low demand) forecast projects a gasoline demand peak of 15.69 billion gallons in 2014 before declining to 13.57 billion gallons by 2030, a decrease of 9.0 percent compared to 2008. Between 2008 in california to increase 49.8 percent in the initial results of the High Petroleum Price case (low demand) to 5.14 billion gallons and 57.4 percent in the ow Petroleum Price case (High demand) to 5.40 billion gallons. Between 2008 and 2030 staff expects that jet fuel demand incalifornia will increase by 62.8 percent to 5.12 billion gallons in the High



figure 21: u.s. ethAnol use And renewAble fuel stAndArd obligAtions 1993–2022

Sources: energy Informatioadministration, US environmental Protectingency, and californiaenergy commission

Petroleum Priozease (low demand) and 82.9 percent to 5.75 billion gallons in **lowe** Petroleum Priozease (High demand).

renewable and Alternatifueels

Policies mandating increased fuel use are projected to play a significant role in reducing the state's dependence on petroleumat the federal level, the current renewable Fuel StandardF\$1) program, implemented under thenergy Policyact of 2005, amended the clean air act by establishing the first national renewable fuel standard.the energy Independence and Security act of 2007 made changes to the goals of rFS1, mandating increased use of ethanol and biodiesel.these new requirements, known as the rFS2, establish new specific volume standards for cellulosic ethanol, biomass-based diesel, advanced biofuel, and total renewable fuel that must be used in transportation fuel

and 82.9each year the rFS2 also includes new defini-here-tions and criteria for both renewable fuels and
the feedstocks used to produce them, includ-
ing new gHg thresholds for renewable fuels.
the U.S. ePa is in the process of a rulemaking,renewableand the target date for changes to take effect
is January 1, 2010.201

Specifically, the FS2 will require refiners, importers, and blenders to achieve a minimum level of renewable fuel use each year either through blending or purchasing refiewable Identification number credits from other market participants who blend more renewable fuel than needed for their individual obligations. For 2009, the aliforniar FS2 obligation is just over 10 percent and assumes that 11.1

²⁰¹ United Stateænvironmental Protectäggency, see [http://www.epa.gov/oMS/renewablefuels/420f09023. htm].

billion gallons of renewable fuel will be blended component (because of its lower carbon into gasoline and diesel fuel nationally. Figure intensities), it appears there will still be suf-21 depicts these renewable fuels obligations. ficient domestic supply from biodiesel pro-

In recent years, the increased use of ethanol as a transportation fuel has resulted in an expanded domestic production capacity, fluctuating quantities of imports, and inventory build or draws as necessary to balance out demand as of June 2009, there was an estimated 2.2 billion gallons of surplus ethanol production capacity in the United States. this over supply of domestic ethanol is primarily responsible for the recent climate of sustained, poor production economics, which brought about the closure of several national States exports to the likely to decline and all california ethanol production operations. However, this development will likely be temporary as demand for ethanol is forecast to increase significantly over the next several years because of therFS2 regulations.

this oversupply of ethanol, along with relatively low ethanol prices in the Unitedin california to rise from 1.2 billion gallons in States, has reduced ethanol imports to modest levels. Imports of ethanol play a lesser role incalifornia's supply picture, but this could change because of carbon intensity requirements, the state'scFS, and the fuel obligations of FS2. Specifically california is expected to start importing more ethanol from Brazil, as it has lower carbon intensity relative to Midwest ethanol and will meet the However, because of various fuel specification IcFS policy requirements.

as for biodiesel, production has increased dramatically in the United States since 2005 in response to federal legislation that included percent by volume(10), even if the U.S. ePa sel blended with conventional diesel funds. of July 2009, there was more than 2.3 billion gallons of biodiesel production capacity for with another 595 million gallons per year of idle production capacity and another 289 million gallons per year of capacity under constructioneven though the IcFS will greatly increase the use of biodiesel as a blending

duction facilities to meet the FS2 blending requirements for several years.

Increased output of biodiesel, due to the blending credit and attractive wholesale prices, has resulted in increased United States exports to theuropean Union #U). In 2008, United States producers exported nearly 70 percent of their supply to the U. However, in July 2009 the eU officially imposed import duties on United States biodiesel for the next five years. Because of this ruling. United dramatically.

as al ready shown, a projected impact of the rFS2 is that it would increase ethanol and biodiesel demand inalifornia. Under the High Petroleum Pricease (low demand) for gasoline, staff forecast total ethanol demand 2010 to 2.1 billion gallons by 2020. Under the low Petro leum Pricease (High demand) for gasoline, staff projects total ethanol demand in california to rise from 1.2 billion gallons in 2010 to 2.6 billion gallons by 2020. Staff also forecast that ethanol demand would exceed an average of 10 percent by volume in all gasoline sales between 2012 and 2013. and vehicle warranty limitations, it is unlikely that the low-level ethanol blend limitain fornia would be greater than the current 10 a \$1 per gallon blending credit for all biodie- ultimately grants permission for United States refiners and marketers to bleft blasoline.

to meet rFS2 requirements, the availability of e85 at retail sites will need to increase all operating United States facilities, alongdramatically to ensure that sufficient volumes can be sold.this scenario would require significant increases in both the number of e85 dispensers and flex-fuel vehicles (Nrs). For example, assuming a 10 percent ethanol blending limit, or "blend wale85 sales in

california are forecast to rise from 2 mil lion gallons in 2010 to 1.3 billion gallons in 2020 and 1.6 billion gallons by 2030 under ltober Petroleum Pricesse (High gasolinedemand). e85 consumption required to meet theFS2 is shown in Figure 22; Figure 23 shows the impact of therFS2 on the finallow gasoline demand forecast. However, the pace of this expansion still may not be enough to achieve compliance because of specific infrastructure challenges and lack of incentives (see the Infrastructurated equacy section below for more details).

as for biodiesel demand, the High Petroleum Pricease (low demand) shows biodiesel "fair share," ocalifornia's share of mandated biodiesel use proportional to its share of total United States diesel use, would increase from 38 million gallons in 2010 to 57 million gallons by 2030. Under theow Petroleum Pricease (High demand), biodiesel fair share ranges from 37 million gallons in 2010 to 58 million gallons by 2030. Based on these projected volumescalifornia's average biodiesel blending concentration not expected to be higher than 1.8 percent. However, california's cFS requirements are anticipated to increase the level of biodiesel use to significantly higher levels that have yet to be fully quantified.

infrastructure Adequacy

california needs sufficient fuel infrastructure to ensure reliable supplies of transportation fuels for its citizens. Petroleum and alternative with 46 to 272 additional arrivals per year by and renewable fuels face significant infrastructure issues from the wholesale and distribution level to the end ustine petroleum infrastructure is strained at marine ports and incremental imports, and it is unclear where throughout the distribution system. In the case these can be located given the competition for of alternative and renewable fuels, much of the land in and around the poarbas, the opening infrastructure that will soon be necessary is notof off-shore drilling alongalifornia's coast even in place. It is critical that the state expand could require additional infrastructure in the upon the current petroleum fuel infrastructure way of platforms, interconnecting pipelines, to ensure a continued supply of transportation crude oil trunk lines, and pump stations. It is

fuel forcalifornia and neighboring states and that it build new infrast ructure to ensure that california can meet its mandated renewable and alternative fuel goals.

the following two sections describe the most pressing issues and barriers affecting development of the petroleum and renewable and alternative fuels infrastructures in california.

Petroleuminfrastructure

the energy commission for ecasts that crude oil imports will continue to increase, requiring expansion of the existing crude oil import infrastructure his infrastructure is critical in ensuring a continued supply of feeds tocks to enable refiners to operate their facilities and maintain a reliable supply of fuel **deh**ifornia and neighboring states.

the energy commission forecasts that the existing crude oil import infrastructure in Southerncalifornia must expand to avoid shortages in supplies for refinery operations. although progress has been made on developis ing a facility at Pier 400, Berth 408 in the Port of los angeles, the permitting process to start construction has stretched to more than four years. In fact, Plainsll american, the project developer, still does not have all of the requisite approvals to start construction.

to add fur ther strain, especially in Southerncalifornia, staff expects the increased imports of crude oil to result in a greater number of marine vessels arriving imalifornia ports, 2030. additional storage tank capacity beyond that already identified as part of the Berth 408 project must be constructed to handle the



figure 22: cAliforniA e85 demAnd forecAst 2010-2030

Source: califor niænergy commission, transportation Energy Forecasts and Analyses for the 2009 Integrated Energy Policy Report







figure 24: kinder morgAn interstAte PiPeline system

Source: Kinder Morgan Pipelincompany

recognized that some near-term offshore drilling projects using existing platforms or shorebased operations would mostly be able to use existing crude oil distribution infrast ructure.

california exports large amounts of transportation fuels the vada and arizona. Pipelines that originate incalifornia provide nearly 100 percent of the transportation fuels consumed in nevada and approximately 55 percent of fuels consumed iarizona. Kinder Morgan's recentast line pipeline expansion from texas to a rizona (see Figure 24) caused a drop inarizona's demand fo california fuel exports in 2008, as refiners and marketers shifted to texas and new Mexico for supply. If Kinder Morgan does not make additional expansions to the pipeline distribution systems, the continued growth of transportation fuel demand innevada could exceed pipeline capacity, but not until 20/21/verall, the nearand long-term forecast periods indicate that transportation fuel demand grow the wada and arizona could place additional pressure on california's refineries and petroleum marine import infrastructure.

renewable and Alternatives and vehicles infrastructure

to meet the requirements or FS2 and the IcFS, several issues must be resolved regarding the adequacy of additional biofuel supplies and the infrastructure needed to receive and distribute increased quantities of ethanol and biodiesel toalifornia consumers. the primary challenges faced by makers of alternative fuel vehicles include a lack of infrastructure in both fuel production and refueling, the need to develop technologies to reduce battery costs, the need for standardized testing, and consumer acceptance of vehicles. Simply stated, the refueling infrastructure has to be in place when the vehicles arrive. Moreover, these refueling sites must meet consumer expectations for access, convenience, and fuel quality assurance.

Flex-fuel vehicles are designed to run with either gasoline or a blend of up to 85 percent ethanol e85). as shown in Figure 25, the number of FFvs registered incalifornia must increase from 382,000 vehicles incrober 2008 to as many as 2.4 mil lion by 2020 to provide demand for enoughe85 to be sold to meet therFS2. However, california's current retail infrastructure is not adequate to handle an increase in 85 sales. the general public only has access to about 2585 stations incalifornia today, so a vast majority of Here where are fueling with regular gasoline. retail station owners and operators are not required to make85 available for sale to the public under FS2.

consumers may continue to buy more Fvs, but that will have little impact on decreasing petroleum consumption or meeting rFS2 standards de85 is not available at fueling stationsdepending on the average quantity of fuel sold by a typice85 dispenser california could require between 3.200 and 23.30685 dispensers by 2020 (Figure 26).e85 retail infrastructure is expensive osts for installing a new underground storage tank, dispenser, and associated piping range between \$50,000 and \$200,000. Statewide, the85 retail infrastructure investment costs could be as low as the second is the development of alternative \$192 million, to upward of \$4.7 billion between fuels designed for conventional fuel compat-2009 and 2020. Between 2009 and 2030, the e85 dispenser infrastructure costs could range alternative fuels, such as renewable diesel from \$251 million to \$6.1 billiome.approach to reduce this anticipated infrastructure cost of complex chemicals and mimic the properis for thecalifornial egislature to consider requiring new building code standards that with standard petroleum fuetbeerefore, the all gasoline-related equipment (undergroundemerging field of large molecule research and storage tanks, dispensers, associated piping and so on) be e85 compatible for construcof any gasoline-related equipment beginning January 1, 2011. this approach would increase the likelihood of success of renewable fuel penetration policy goals.

the state's current retail infrastructure can handle biodiesel blends at concentrations of 5 percent (B5) or less the wholes ale and retail receipt and distribution levels, expanded use of biofuels (ethanol and biodiesel) can use the existing network of storage tanks and retail dispensers with little to no modifications for low-level blendes 0 and B5). However, higher concentrations of ethane 85) and biodiesel (B20) would require significant infrastructure modifications requiring the installation of thousands of new dispensers and underground storage tanks. In addition, who lesale distribution terminal operators would need to install additional storage tanks to enable the blending of biodiesel at B5 or B20 levels.

the energy commission's Pler transportation subject area is pursuing two classes of research initiatives that may allow the use of existing fuel infrastructure to reduce the cost of implementing renewable and alternative fuels. the first class is research into technologies or methodologies such as additives, blending techniques, and thermal thresholds for making renewable and alternative fuels compatible with the existing infrastructure. Pler is initiating a solicitation titlesearch for Biofuels Infrastructupermpatibility." ibility. Rer is investigating large molecule or "green gasoline," which contain mixtures ties of conventional fuels. Many are fungible

development holds out the potential for biofuels that require little or no new infrastructure tion of any new retail stations or replacement or engine modification and are transparent to their end users.

> compressed natural gas olmg vehicles run on natural gas and have been in use in california for more than 20 years. In 2008, there were 24,810 light-dutyng vehicles



figure 25: cAliforniA flex-fuel vehicle low demAnd forecAst 2010–2030

Source: californizenergy commission, transportation Energy Forecasts and Analyses for the 2009 Integrated Energy Policy Report

figure 26: cAliforniA e85 disPenser forecAst 2010-2030



figure 27: nAturAI gAs vehicle counts by sPecific counties, october 2008



III Medium & Heavy Duty Vehicles

🖩 Light Duty Vehicles

Source:californiaenergycommission analysis of dMv vehicle regist rational tabase *the other counties category is composed of counties with less than 500 light duty natural gas vehicles

figure 28: cAliforniA trAnsPortAtion nAturAl gAs demAnd forecAst



registered and operatingcanlifornia; half of these vehicles (10,747) were registered to individual owners? this represents a significant increase over 2000 totals of 3,082; however, the light-duty natural gas vehicle vehicle technologies completed natural population has been relatively flat since 2001. percent of the ownership of light-dutong vehicles with 78 percent of those vehicles existing in government vehicle fleets of 1,000 vehicles or more. In addition, there were 9,674 medium- and heavy-duty natural gas vehicles registered incalifornia in 2008, with 7,144 of those vehicles beinging-powered buses.

Figure 27 il lust rates natural gas vehicle counts for specifical ifornia counties.

the state had more than 460 natural gas stations at the beginning of 2009, with more than one-third of those stations offering public efficiency. For example, Pr vehicle techaccess.²⁰³ compressed natural gas refueling options could be increased through the use of a refueling appliance located at an owner's drivers with real-time fuel consumption and home.204 this refueling process takes on average anywhere between five to eight hours to fill 50 miles worth of natural gas and requires also help with the deployment of alternative the owner to have access to a natural gas line. fuel vehicles. While the technology is largely

california's use of natural gas in the transportation sector is forecast to increase substantial las measured in therms, the forecast shows demand rising from 150.1 million therms in 2007 to 270.3 million therms by 2030 under the High Petroleum Pricease (High natural gas demand case) and 222.9 million therms by 2030 under the low Petro leum Pricease (low naturalgas demand case, Figure 28).

the number of cng vehicles is expected to grow from approximately 17,569 in 2007 to 112,025 by 2020 and 206,071 by 2030.

In 2008, the energy commission's Pler gas vehic les research road Map, which iden-State and local governments accounted for 31 tified initiatives and projects that research, develop, demonstrate, and deploy advanced fuel-efficient natural gas-powered transportation technologies and fuel-switching strategies that result in a cost-effective reduction of petroleum fuel use in the short and long term²⁰⁵ this Pler subject a rea is also completing a light-duty vehicle research road map that will advance science and technology to enable alternative-fueled vehicle deployment. Initial road map findings have identified nearterm research initiatives to increase vehicle nologies will target research to develop efficiency feedback systems, which will provide efficiency information to influence driving behavior and reduce fuel use this strategy will developed, there is an opportunity for research to address system optimization to determine the most effective interface between the driver and feedback system.

> there were 14,670 full-electric vehicles (Fevs) operating incalifornia in 2008although this is a substantial increase over the 2,905 operating in 2001, it is substantially less than the 23,399 in operation in 2003. Since 2004, this population has remained relatively flathese Fevs are primarily neighborhood electric vehicles and sub-compacts.

²⁰² For this discussion dual fuel compressed natural das/ gasoline vehicles are considered as compressed natural gas vehicles in vehicle countall vehicle counts come via the department of Motovehicles' database.

²⁰³ See [http://www.cngvc.org/why-ngvs/fueling-options. php].

²⁰⁴ See [http://www.pge.com/myhome/environment/pge/ cleanair/naturalgasvehicles/fueling/]

²⁰⁵ See [http://www.energy.ca.gov/2008publicationsec-500-2008-044/ cec-500-2008-044- d.PdF].

Figure 29 shows Fev counts for specific california countiesaccording tocs, the utility is expecting between 400,000 and 1.6 million electric vehicles by 2020? Plug-in hybrid electric vehicles er combine the benefits of electric vehicles (that can be plugged in) and hybrid electric vehicles (that have an engine) and are scheduled for mass production as early as 20the energy commission forecasts the number offvsF and PHevs to reach nearly 3 million by 2030.

overcome to stimulate greater penetration of need to evaluate and update their distribution electric vehicles into the marketplace. Utilities infrastructure to accommodate the increased will have to develop procedures, standardized electricity demand. equipment, and rates that meet the needs of vehicle users. Initially, utilities should probably transportation sector is forecast to increase focus on in-home recharging. Most consumers would be comfortable with home charging if time-of-use metering rates and equipment were available, as recharging could easily from 828 gWhs in 2008 to nearly 10.000 be accomplished in mostly off-peak hours. consumers could be further motivated if they were able to receive the carbon credits that accrued with the use of this energy source.

to help overcome infrastructure barriers, the governor signed Senate Bill 626 (Kehoe, chapter 355, Statutes of 2009) into law on october 11, 2009, this bill will modify current law to require thePUc, in consultation with theenergycommission, thearB, utilities, and the motor vehicle industry, to evaluate policies expected to rise from 0.29 percent in 2008 to that will help develop an infrastructure sufficient to overcome barriers to the widespread use of plug-in hybrid and electric vehicles. the cPUc is required to adopt rules to address 190 on the road inalifornia?¹⁰ these vehicles this issue by July 1, 2011.

as the electric vehicle population grows, the recharging system can expand to the workplace and to public recharging stations.compatible and consistent standards will need to be developed for recharging connectors and other equipment, including 120/240-volt compatibility and smart chargers, training of workers to install and service recharging equipment needs to increase, since today's expertise is limited to a few specialized technicians connected with electric Several infrastructure barriers must be vehicle dealers? additionally, utilities will

> california's use of electricity in the substantially, primarily as a result of the anticipated growth in sales of Revis. as measured in gWhs, demand is forecast to rise gWhs by 2030. as Figure 30 il lust rates, the surge in transportation electricity use under the High Petroleum Pricease (High electricitydemandcase) is mainly from Pelvs and to a lesser extent full-electric vehildhiessumber of PHevs is expected to grow from 32,756 in 2011 to 1,563,632 by 2020 and 2,847,580 by 2030. electricity use for transit is nearly flat over the forecast periodde transportation portion of statewide electricity demand is between 1.57 and 1.79 percent in 2020.

there are 400 to 500 hydrogen-powered vehicles in the United States⁰⁹ with about

²⁰⁸ Ibid.

²⁰⁶ testimony of robertgraham, Southerncalifornia edison, at theapril 14, 2009, bPr workshop, available at: [http://www.energy.ca.gov/2009 energypolicy/ documents/2009-04-14-15 workshop/2009-04-14 transcript.pdf].

²⁰⁷ Ibid

²⁰⁹ energy Informatioadministration, see [http:// www.eia.doe.gov/oiaf/aeo/otheranalvsis/ aeo 2009ana lysispapers/ephev.html].

²¹⁰ See [http://www.cafcp.org/sites/files/ction%20 Plan%20Final.pdf].

figure 29: full electric vehicle counts by sPecific counties, october 2008.



Source:californiænergycommission analysis ofdMv vehicle registrationdatabase * the other counties category is composed of counties with less than 300 electric vehicles

figure 30: cAliforniA trAnsPortAtion electricity – high demAnd forecAst



California's Leadership Role in Environmental Sustainability

AB 118 was created to help transform California's transportation eached by roducing California's dependence on petroleura and helping California meet climate change goals. While increasing atternative fasts is a key strategy, projects around the world have discovered that producing new fuels can sometimes have the environment. "A right transition to atternative help has the obtential to encourage environmentally destructive production practices," said Every Commission Clear Keren Douglas. "We have developed sustainability goals and criteria for AB 118, and will consider sustainability in every funding decision we make."

California is seen of the first states in the nation to use sustainability as a basis to fund energy projects. The Energy Connectision is taking a leadership tole in working closely with state partners and global organizations in advancing the state-of-science in this emerging field. To receive AB 118 funding, proposed projects must meet the sustainability goals and evaluation criteria estimed in the Atternative and Renewable Fuel and Vehicle Technology Program regulations. The first goal is to substantially reduce GHG emissions, and the second is to protect the environment while striving to achieve superior environmental performance. The third requirement is to achieve project goals in accordance with certified sustainable production practices.

Proterance is given to projects that use certified sustainable feedblocks, and create alternative fuels that will be in accordance with sustainability certification standards.

By integrating sustainability in all aspects of fuel production, the Energy Commission is encouraging the next generation of alternative and renowable feel makers as the state transitions away from tossil field.

energy and callFornla'S citiZenS FUEIS AND tRANSPoRtAtioN use stored hydrogen, which is combined with electrochemical reaction in a fuel cell to pro-in-state biofuels productidinese goals help this technology is still relatively expensive native fuels and a concerted and meaningful because of high production costs of both fuel cells and the hydrogen, yet it is seen as an attractive technology because of its clean emissions capabilities.

While hydrogen has air quality benefits, it currently has no fuel quality or measurement standards for consumption and Staheational and in-state standards need to be developed goal would require the addition of more than 1 that address fuel quality, testing and certification methods, and sampling techniques, as well as the method of retail sale, dispensing facilities, and even the unit used to measure a sale. Fire regulations address most of the safety standards in the permitting process.

cannot sell hydrogen at their pumps because of the lack of metering systems and dispensing rules approved by a lifernial epartment of Food and agricul ture department of Weights and Measures.

transportation and the envir onmen t

currently, high fuel prices and the recession have reduced consumer demand for gasoline, thereby benefitting the environmethese economic factors are also causing more lifecycle of a fuel including, but not limited citizens to choose transit over vehicle travel. However, to significantly reduce petroleum age; fuel production, distribution, transport, consumption in the longer term and achieve the state's climate change targets lifornia must make large strides in making renewable and alternative fuels available for consumers. a common He a methodology that is used as a

the State Alternative Fuels Planet targets for the use of alternative and renewable fuels

in the california market, and the Bioenergy oxygen (from the atmosphere) through an Action Planset aggressive goals to accelerate duce electricity that powers an electric motor.to framecalifornia's strong support for altertransition away from petroleum fuels and toward al ternative fuels' at tendant economic and environmental benefits.

Meeting the 2022 target in the State Altemative Fuels Planwould increase annual demand for alternative and renewable fuels to approximately 4 billion gallonesaching this million gallons of new alternative and renewable fuels per day into the alifornia market for the next 13 years the energy commission recognizes that introducing these large volumes of alternative and renewable fuels carries the risk of encouraging or promoting existing hydrogen stations in the state environmentally and socially destructive production practices inalifornian or thamerica. and throughout the world.

> to gauge the environmental impacts of various transportation fuels, ethergycommission employs a technique known as a "full fuel cycle assessment" or Efa. Since 1989, the energy commission has relied on Rea to develop policies supporting the use of alternative transportation fuellise FF ca is used to evaluate and compare the full energy, environmental, and health impacts of each step in the to, feedstock extraction, transport, and storand storage; and vehicle operation, refueling, combustion, conversion, and evaporatibe. energy commission and a rB have developed basis for investment decisions in tladternative and renewable Fuels and thic letechnol-

²¹¹ testimony of John Moughcaliforniadepartment of Food and a gricul turedivision of Weights and Measures, at theapril 14, 2009, EPr workshop.



figure 31: life-cycle AnAlysis cArbon intensity vAlues for gAsoline And substitutes

ogy Program and theFS.²¹² the focus of this FFca work has been in comparingHg emissions of alternative and renewable fuel options with those of gasoline and diesel fuels.

the value of FFca is determined by the underlying data, models, methodologies, and treatment of uncertainties in the development, adopting its initial cFS regulation in 2008, presentation, and use of resulthese areas are proving to require additional warkey area of interest to researchers is the treatmentvalues, but only for biofuel. However, all fuels of indirect emissions in general and land use change emissions in particulathe inclusion of indirectgHg emissions in any FF ca can significantly alter the outcome and potential

212 See [http://www.energy.ca.gov/2007publicationse/c-600-2007-004/ cec-600-2007-004- rev.PdF].

public policy support for various fuel options. this effect is il lust rated in Figure 31.

the nascent nature of this work creates uncertainty as to the best approach for treating indirect emissions in a policy, programmatic, regulatory, or market framework. In the arB included indirect land use change emissions in determining carbon intensity must be evaluated equal type arB will reassess this aspect of the cFS in 2010, and the energycommission and thearBare continuing joint research into this topic.

as shown in Figure 31, not all biofuels are created equaldepending on the origin of the fuel, the feedstock, and the type of energy
used in its production, the Hg implications of a given biofuel on an FEa basis can vary dramatical by/hanol is currently the dominant biofuel of choice today and will be needed to icy mandates and goals. However, traditional corn-based ethanol originating from facilities in the Midwest is estimated by arB to have full-fuel-cycle assessmendHg emissions roughly equivalent to gasoline produced atmerous benefits that make them attractive in california refineries.

to help achieve compliance with theFS, obligated parties will need to lower carbon ethanol. Producing corn-based ethanol in ducedHg emissions by 57 percent; the reduccalifornia provides roughly a 16 percent reduction ingHg emissions compared to gasoline. However, sugar cane-based ethanol (for example, produced in Brazil and imported to california) or "second generation" cellulosic ethanol (for example, using biomass such as nonfood parts of crops and municipal. agricultural, and forest waste material as a feedstock) will reduceHg emissions by 79 percent over gasoline.

Similarly, biomass-based diesel fuels (including biodiesel and renewable diesel, as well as specific feeds tock- and process-based diesels such as algae-based diesel, biomassto-diesel, and diesel from thermal depolymercould be significant contributors to reducing gHg emissions in california of these fuels, only biodiesel is commercially available in production of natural gas. Biomethane can be california and the United States today.

Biodiesel produced today dalifornia reducesgHg emissions by 10 to 50 percent compared to diesel that meetasrB's diesel fuel regulationshese facilities use recycled cooking oil (yellow grease) as their lowestcost feedstock option, but also use more expensive and abundant soybean, palm, and a variety of plant and animal oils. Moving beyond estimated to provide transportation fuels for these oils and into facilities using cellulose,

waste, and algae are necessary to achieve deepergHg emission reductionsdepending on the feedstock, fuel production process, blend concentration, and vehicle type, these achieve federal energy and environmental pol-biodiesel and renewable diesel fuels could reducegHg emissions by 61 to 94 percent compared to conventional diesel fuel meeting arB's regulations.

> Full-electric vehicles and History addressing carbon reduction and petroleum dependence. Based on the alifornia average electricity mix, shave the potential to retions from Pelvs will be less due to the partial reliance on an internal combustion engine. However, several utilities cialifornia rely on electricity imports from out-of-state coalfired plantsthis will affect the Hg reduction potential and needs careful consideration in formulating broad public policies supporting Fevs and PHevs. Use of substantial numbers of these vehicles would also provide localized air quality benefits by reducing criteria pollutant emissions compared to conventional vehicles.

natural gas vehicles emit 30 to 40 percent lessgHg emissions than gasoline- and diesel-powered enginesthe environmental ization of industrial and processing waste) profile of natural gas can be further improved through advancements in biomethane or biogas, which are renewable sources for the produced by capturing methane from landfills, dairy farms, and wastewater treatment plants and by anaerobic digestion of organic matter such as municipal solid wasthe use of biomethane in state-of-the-art natural gas vehicles has a much greategHg benefit, reducing emissions by as much as 97 percent. california biomethane resource potential is up to 250,000 vehicles per year from dairy

the existing population of light-duty vehicles in the state as of ctober 2008?13

natural gas is currently the primary feedstock needed for manufacturing hydrogen and also raises the question of the tens of millions results in a reduction of the emissions by about 56 percent compared to gasolinhe use of electrolysis to produce hydrogen (a pro-vehicles are being introduced into the marketcess where hydrogen is separated from water) has the potential of reducing Hg emissions even fur ther. However, this technique depends on the source of the electricity used for the process. renewable power has the greatest potential to reduce the emissions to near zero, it dependent on petroleum, at least in the Hydrogen can also be created from biomethane near term, as its primary transportation fuel. to further improve its environmental profile.

Propane is produced as a by-product of refinery operations and is a coproduct in the extraction of oil and natural gas. Propane extensive research on carbon capture and reduces gHg emissions up to 19 percent commercially, studies are being conducted ies. on october 2, 2009, the doe awarded at Mississippi State University and Massachusetts Institute obechnology on the generation of renewable propamenewable propane can be derived from algae, row crops, will sequester approximately 1 million tons per and wood. While the Hg profile of renewable propane is not known at this time, production requires little additional energy and results in tion more than two miles undergrount dhe a product that contains the same energy content as propane derived from petroleum.

While considerable work is focused on understanding the carbon implications of transportation anreliability various fuel options, FEa methodologies do not typically reflect the notion of "embedded continues to decline, and ascalifornia's oil carbon." regulatory and market incentive policies encourage the introduction of new capacity, refiners will turn to importing addivehicles to achieveHg emission targetsthe importance of this strategy is clear. However, the energy and raw material inputs involved in at a greater rate tham alifornia production, manufacturing new vehicles causelg emis-

213 BiomethaneresourcePotentiatalStart,Steven Sokolsky, ePr Workshop, april 15, 2009, slide 6.

operations, representing roughly 1 percent of sions. a new more fuel-efficient vehicle may have to travel tens of thousands of miles to compensate for the emissions resulting from the manufacturing processmbedded carbon of existing gasoline and diesel vehicles that will continue to emit carbon as new advanced placea strategy that would provide incentives to retrofit segments of the existing fleet with low-carbon technologies should be examined from a public policy perspective.

It is clear that alifornia will remain heavthere will be a need for strategies to address the carbon emissions associated with petroleum refiningcalifornia has been conducting sequest ration as a gHg mitigation strategy compared to gasoline. While not vet available for industrial sources, including oil refiner-\$3 million inarra funding toc6 resources. an affiliate of Sheblil company, to conduct a seven-month scoping study on a project that year of co₂ st reams from a Martinezalifornia, refinery and inject it into a saline formaend of the studyc6 resources will submit a proposal for the actual project.

as production fromalifornia's crude oil fields refineries continue to expand their production tional volumes from sources outside the state. Sincea laska crude oil production has declined refiners must seek substitute crude oil from foreign sources.there is concern about the political stability of oil-producing nations such as Iraq and nigeria and its potential impact

on crude oil availabilittifshore drilling could increase the domestic supply and help ensure reliability. However, environmental concerns with drilling activity in sensitive marine habitat could prevent or delay new production 2020. However, only about 32 million the Bhay these factors, along with an inadequate marine import infrastructure, could signifi-of economic and environmental limitations. cantly impact fuel security and reliability for california and neighboring states.

Uncertainty regarding future supplies of crude oil represents an opportunity for the state to move more aggressively in expanding the use of alternative and renewable determine if there will be sufficient biomass fuels. However, these fuels are not without their own challenges. Unless the state takes concerted steps to grow the alternative and renewable fuel industry domestically, policy makers may be faced with similar potential supply interruptions from an over-reliance both the biofuels and electricity industries. on foreign sources of fuel and feeds tocko compound the issue, the cFS could push the industry to import commercial guantities of lower carbon-intensity fuels, fur ther stressing be derived from oil crops, cellulosic sources, california's marine infrastructure. Increasing reliance on foreign sources of renewable fuels also creates uncertainty as to the true carbon ghum, grain sorghum, and cull fruitshese intensity of the fuel and therefore brings into question the suitability of the fuel for data fornia market.

native fuels will require additional infrastruc- to determine life cycle carbon implications, and distribution, and retail sites, buyers of alternative and renewable fuel vehicles grown in a certifiably sustainable manner usmust be assured that fuel or recharging stations are available and that they have access to vehicle parts, maintenance, and manufacturer warranties.

as california transitions from conventional biofuels to more advanced second at the consumer level, behavior changes are generation biofuels, a great emphasis will be placed on identifying sustainable feedstocks. california's municipal, agricultural, and forest in response to higher gasoline prices and the biomass was te st ream is a massive unused resource that could be used as a feeds tock

for biofuels. california currently produces a total of 83 million gross bone dry tons per year (Bdt/y) of combined biomass waste; this is projected to increase to 99 milliod tBy by be accessible as an energy feeds tock because the current rate of use of just 5 mil lidth/B. this is an under-used resource. Still, biofuel producers will be competing with operators of biomass-fired power plants and users of nonenergy bioproducts. It is imperative to waste to meet these growing and competing demands. Preliminary data suggest that there may be sufficient biomass was te in the near term for competing energy uses, but more thorough and in-depth analysis is needed for

alternatively, purpose-grown crops may be an important complement to biomass waste as an energy feedstock. Biodiesel can and algae.the ethanol industry has been looking at sugarcane, sugar beets, sweet sorcrops also may represent new sources of income in economically depressed communities. If energy crops are used as a biomass Increasing imports of renewable and alter-source, additional analysis will be needed ture including new off-take terminals, storage including both direct and indirect land use changes, and to ensure that crops are being ing best management practices.

transportation and teneonomy

the economic recession has impacted the transportation industry at almost every level. evident.consumers are reducing vehicle trips and cutting back on personal spending recession. In addition, consumers are showing a purchasing trend of smaller cars, along

with more FFvs and hybrids (table 7). this has resulted in an overall shift in production to more fuel efficient vehicles. In difficult economic times, price and fuel cost are significant factors in vehicle choice, suggesting that california consumers are aware of the tradeoff between these cost factors.

fuel price volatilityst year, crude oil prices rose to over \$140 per barrel in July 2008, declined sharply to a level below \$300 sincember, and then steadily climbed again to about \$70 in September 2009. these events led to volatile gasoline prices, impacting consum- nance costs will also affect total operating ers directly at the pumpatits highest peak, in June 2008, the U.S. energy Information administration reported the average price of california regular-grade motor gasoline was \$4.48 per gallon. Bolecember 2008, the price fell to \$1.82, before rising again to \$3.10 in September 2009.consumers responded to this price volatility and overall economic conditions by reducing gasoline consumption; according to Boardequalization data, california sales of gasoline fell by 6.2 percent from 2004 to 2008.

For the 2009 IEFR transportation fuel forecast, staff developed high and low crude oil price forecasts fcalifornia transportation fuels and used these as the basis focalifornia-specific high and low case regular-grade gasoline and diesel price forecastshe energycommission's High Petro leum Pricese starts at \$2.90 per gallon for gasoline and \$3.09 for diesel in 2009, jumps to \$4.36 and \$4.43, respectively, in 2015, and then continues to rise to \$4.80 and \$4.87 by 2030 (all prices are in 2008 dollars to adjust for inflation).the energy commission low Petroleum Price case price for ecasts start at \$2.34 for gasoline and \$2.42 for diesel per gallon in 2009, climb to \$3.17 and \$3.19, respectively, in 2015, and then hold constant until 2030. If the High Petroleum Pricease forecast holds

sustained behavior changes in citizens related to driving patterns, gasoline demand, and vehicle purchasing decisions.

cheaper fuel sources would be a major motivating factor for consumers to choose alternative fuel vehicleshe alternative fuel price forecasts show most of these fuels costconsumers are particularly affected by ing about the same (or sometimes more) than gasoline or diesel, but there are considerable uncertainties in these projections. Moreover, other factors, such as the efficiency with which the vehicle technology uses the energy in its fuel as well as insurance and maintecosts. Finally, the purchase price of many alternative fuel vehicle types exceeds that of conventional gasoline vehicles.

> the downturn of the economy has greatly affected the biofuels industall seven of the ethanol production plantsalifornia are currently sitting icaleifornia ethanol producers cite the primary reason for ceasing production as poor market conditions and the economics of producing ethanonh May 17, Pacifice than ol, one of the large alifornia ethanol producers, filed fchapter 11 bankruptcy protectioenthanol producers in other parts of the country, particularly the Midwest, are feeling strain from the economy, but the effects are not as detrimental as those felt in california. Midwest states support agriculture, corn production, and ethanol plants simultaneously, anotalifornia may need to take a similar role for its ethanol industry to survive. a lso, companies have ceased construction on a number of biofuel projects because of their inability to secure financing. Financial institutions are not funding unique biofuel infrastructure projects, which all pose risks.

the california biodiesel plants are also strugglingthe SWrcB prohibition of biodiesel in underground storage tanks (which was rescinded in May 2009) and the recession created detrimental economic hurdles. true, the state could see more consistent and california has nine biodiesel plants with a

LIGHT DUTY VEHICLE COUNTS						
	CASOLINE	RESEL	HIBRO	FLEX FUR	ELECTRIC	NATURAL GAS
110	22.779.246	216.872	1309	97,611	2,505	3,042
	3224633	mm	11.15	mm	11.663	2442
2040	24,5%,671	263,411	24.182	103,546	23.399	17.228
2004	21785.533	791,990	45.265	115.752	14,#25	21,269
2005	25,440,004	454,137	91,438	200.857	13,947	24,471
804	25.NIMI	448,335	154,165		14,071	24.919
801	25,815,738	445,654	243,729	343,950	12,958	25,196
844	25,824,112	63 (3)	313,620	331,594	14,670	24,810
Compound Retrace Scowth Pape	1.21%	\$.59%	75.06%	21,50%	26.03%	34.71%

tAble 7: summAry of cAliforniA on-roAd light-duty vehicles

Source:californiænergycommission analysis of californiæd Mv data

State and Federal Funding Efforts Stimulate Electric Vehicle Market

California is home to start-up companies like Testa Motors, Aptera Motors, and Fisker Astomotive that are promising to bring upscale all-electric vehicles to starket soon. Today, major manufacturiers including Fate, Chrysler, BMW, Toyota, Mitsubishi, Saberu, and General Motors are activally exploring electric technology with the help of federal families.

California is providing state functing support as well. Through AB 118, the Energy Commission is offering \$9 million to manufacturers of electric vehicles and electric vehicle comporents will create several threasand green Califorrives will create several threasand green Califorrive jobs and help to boost local economies. Overall, AB 118 effers a total of \$48 million in state funde to support electric transportation.

As automobile manufacturers in Asia, Earope, and the U.S. rush to capture a growing workswide market for more efficient, environmentasly friendly vehicles, California and the federal government are holosog American companies compete in the race to develop vehicles for the 2 tat century. combined 2009 theoretical capacity of 63 million gallons; these plants will likely produce less than 25 million gallo**toos**lay, six biodiesel plants are id leef the biodiesel industry has to work doubly hard to re-establish itself from the rescinded prohibition to store biodiesel in underground storage tanks during the recession.the added uncertainty from B's lcFS treatment of indirect emissions further exacerbates the lack of economic support for biofuels.

to move high levels of biofuels into california's predominantly gasoline market, incentives may be needed to stimulate instate production as well as infrastructure investments. It is important **totaltifornia** efficiently maximize the benefits from federal grants as well as assistance with state funding and assistance resourcesthis will be a key aspect of leveraging B 118 monies with federal stimulus funding.

economic barriers to wider-spread purchase of F evs and PH evs include the lack of commercially available models and delays in delivery, their higher price, and concerns about their size and range⁵ these perceptions of Fevs by potential vehicle purchasers may be intensified by a lack of familiarity with the technology and uncertainties over how the vehicles would be recharged or the expense of replacing batteries. Battery cost could be reduced through mass production of batteries, but there is still a great deal of research,

214 docket comments by the california Biodiesea Iliance, February 16, 2009.

215 a recent study completed by typevernment accountability/fice describes the various challenges facing increased use of plug-in hybrid electric vehicles (P-Evs), as well as elaborating on specific developments that would be necessary foe Petto be competitive governmen accountability/fice, *Plug-in Vehicles offer Potential Benefits, butigh Costs and limited Information Couldhinder Integration into the Federal Fleet* June 2009, gao-09-493, available at: [http://www.gao.gov/new.items/d09493.pdf]. to improve vehicle range. Improving performance is important because as the technology currently stands, it is not possible to exceed vehicle range without a lengthy pause to recharge the batteroverall, the initial costs of electric vehicles v(s) are higher than for gasoline vehicles because of the additional cost of gies. For example, Ford received \$5.9 billion the battery and home recharging installation. in loans from the US doe to help it retool

have produced light-dutying vehicles, but currently only the Honda cng is offered for sale in the United States lack of vehicle offerings was identified by the State Al temative Fuels Planas one of the primary hurdles to natural gas becoming a major publicly to encourage the development of etwis and used transportation fuel inalifornia¹⁶ another barrier is that light-duting vehicles often require more frequent refueling due to having approximately 25 percent less range than gasoline or diesel vehicles per one tank of fuel. and like electric vehicles, natural gas vehicles are so unfamiliar to the majority of consumers that they are unable to generate favorable impressions among many potential car buyers.

the price of natural gas fuel can be attractive to high-volume purchasers, but vehicle cost can be a barrier to more light, medium, and heavy-duty vehicle purchases unless alleviated by declining production costs driven by on-board fuel storage needs or consumer incentives, the energy commission's State Alternative Fuels Plan – AB 1007 Reports so identified several actions that would encourage the development of the industry: develop new utility rate structures for home refueling appliances: stimulate the development of biomethane/biogas for use in natural gas vehicles and as a feedstock for hydrogen; improve

216 State Alternative Fiels Plan - AB 1007 Report locket #06-aFP-1, see [http://www.energy.ca.gov/ab1007/ index.html].

development, and demonstration taking place on-board storage technology to improve the range and costs of natural gas vehicles: develop natural gas hybrid electric technology; and use the gHg emission benefit credits in investment and business operation plans.

the arra includes multiple elements to advance alternative fuel and vehicle technolo-Several different vehicle manufacturers itsplants to produce 13 fuel-efficient models, including as many as 10,000evs a year beginning in 2011. nissan received \$1.6 billion in loans to retool ties nessee plant to make evs. In august 2009, FordgM, chrysler, and others received \$2.4 billion in federal grants evs. the grants include \$1.5 billion for battery makers, \$500 million for companies developing electric motors and drive components, and \$400 million to test a recharging system for electric carshe grants are part of the federal government's \$787 billion economic stimulus program.

> as its population continues to growalifornia must plan to ensure it has enough fuel to keep its economic engine running, while protecting the state's public health and natural resources equilations already in place demand that the state's energy supply become increasingly sustainable cashifornians work to cutgHg emissions. Sustainability is becoming ever more important as the United States tries to wean itself from constrained resources like foreign dilhe state must avoid, however, trading one vulnerability for another, such as becoming dependent on electric automobile batteries that require rare lithium from other, perhaps less-than-friendly countries.the recession makes it increasingly important theatlifornia develop United States resources and provide United States jobs in a sustainable way.

chaPtEr 3 the future of cAliforniA's electricAl system



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california's numerous energy policy goals

must balance the need to minimize environmental impacts while maintaining reliability and affordability of electric power. those goals include increasing the use of preferred resources (energy efficiency, demand response, renewable energy, combined heat and power, rooftop photovoltaic, and other distributed renewables), decreasing the use of once-through cooling technologies in power plants, retiring aging power plants, and modernizing the state's system of power libes. I aying these goals is the state mandate to reduce greenhouse gag(fg) emissions. Because electricity generation is the second largest source of california'sgHg emissions after transportation, making changes in the electricity sector is critical.

thus far, these goals have been only weakly integrated. to coordinate planning, procurement, and permitting of power plants into an integrated system, decision makers must reconcile priorities, identify tradeoffs, and transform broadly framed objectives into concrete measures. Forming a unified vision and translating that vision into a blueprint of specific goals and objectives will provide a foundation for in-depth planning for specific generation and transmission projectsearly identifying which generation projects are needed (and which are not) will ease concerns from environmental advocates that the state has not fully embraced a future drivenging emission reductions. More efficient and coordinated transmission planning will avoid contentious, lengthy, and ineffective processes that can delay the transmission needed to meet the state's environmental goals. Further, an integratedommended that the alifornia Public Utilities process will minimize duplication among the state's energy agencies and provide complementary and reinforcing forums for integrating the various analyses and other efforts underway at those agencies. "Integration" in this context refers not only to the state's actual generation and distribution resources, but also to the substantial number of policies, laws, and regulations that govern the system, 052, the cPUc included substantial retireas well as the multiple agencies involved in establishing and executing those mandates.

this chapter is organized in three parts. the first identifies the major challenges resulting from the effects of the State Water sourcescontrol Board's once-through cooling mitigation policies on coastal power plants, the extreme scarcity of air credits in the South coastair Basin that is inhibiting development of replacement power plants, and impacts of these issues on energy commission power plant licensing the second section discusses implementation issues associated with the preferred resource additions that are a key element of the vision for a new electricity system of the future the final part addresses the institutional coordination challenges of getting all of the affected parties to efficiently study, plan, and act to steer infrastructure development toward a common future vision.

emissions. the energy commission also reccommission (cPUc) ensure that long-term resource procurement explicitly take into account the retirement, replacement, and/or repowering of aging power plants - including those in the os angeles Basin – with cleaner, combustion-based technologies that operate at higher efficiencies. In its 2006 long-term Procurement Planl (PP) decision, d.07-12ments in determining future investor-owned utility (JU) needs.

In addition to this policy goal, the following four external forces continue to exert major influence over the electricity industry:

- Policies to reduce or eliminate the use of once-through cooling in power plants.
- the scarcity and high cost of emissions credits needed for new power plants.
- the need to shift the mix of resources toward demand-side resources and renewables and away from fossil power plants in response to global climate change initiatives.
- Multiple jurisdictions responsible for permitting power plants.

issuesaffecting Power Plants

In its 2005 Integrated Energy Policy Report (2005 IEPR), theenergy commission called for the retirement, replacement, and/or repower- MW) in california used once-through cooling ing of aging power plants in the stattlenese plants operate at high heat rates when compared with new generation technologies and result in less efficient use of natural gas and higher levels of air pollutants, including

Effects conce-through coolingmitigation Policies

at the end of 2008, 19 power plants (20,400 (otc) technologies. In June 2009, the State Waterresourcescontrol Board (SMAB) published a draft policy that establishes closedcycle wet cooling towers as the benchmark for compliance with tc mitigation requirements.

the draft policy also proposes a compliance schedule based on the suggestion by the energy commission, the cPUc, and the california Independent Systemoperator (alifornia ISo) on how to address reliability concerns by the plant operators and to allow regional given the proposed timeline for mitigation compliance¹⁷ the three energy agencies agreed that a fixed-year outer bound on the second of the mitigation compliance can be established, provided it allows for the orderly development of an otc mitigation policy for existing genof necessary replacement infrastructure and can be amended if conditions such as permitting and construction delays indicate such ture necessary to support system reliability. change is needed to ensure reliability.

the proposed compliance schedule for each otc plant is based on the time required to create replacement infrastruc bureide range of circumstances exists within the fleet.as new facilities become operational, someotc power plants are losing their importance for local reliability. For others, the pro-use them as the basis for changing the perposed schedule incorporates the construction mits for existing to plants the energy agentimeline for replacement infrastructure when that is already underway. For many power with the SMrcB to achieve this objective, and plants, substantial analysis of the options, de- SWrcB staff's draft proposed policy incorpocisions among the energy agencies, and then procurement, permitting, and construction create long lead times before replacement in- factors Affection gcefrastructure can be operationhad complexities of these analyses differ from one region to another, with theos angeles Basin being the most problematic given severe limitations on the air credits needed for new generation development. For this reason, the schedule of dates for replacement infrastructure may occur fur ther into the future for the existing plants located in thes angeles Basin.

It is critical to integrate the perspective of environmental regulators into reliability concerns.the SW rcB must establish a policy with a fixed deadline to force action boards to issue permits to existing plants with knowledge that tc mitigation will occur on a fixed schedule.at the same time, the energy agencies strongly believe that implementation erators has to be integrated with planning and development of the replacement infrastruc-

In the joint energy agency proposal to the SWrcB, the energy agencies provided estimated operation dates for new infrastructure. the energy agencies must review and update these dates periodically, which are then reviewed by the SM/cB. Where significant changes have been made, the SWrcBmust cies are committed to working together and rates the joint agency proposal.

throughcoolingreplacement infrastructure

Within the broad umbrella of linkcitog mitigation to the development of replacement infrastructure, the state could propose many alternative plans. State agency policies emphasize preferred resource types, including energy efficiency and demand response, renewables, and distributed generation. Including these resources in the analysis will likely result in a set of proposed replacement plants that do not rely strictly on conventional fossil power.

the energy industry's compliance with the californiaair resources Board'sa(B) Climate Change Scoping Planregulations will presumably lead to a lower electricity

²¹⁷ californiaenergycommission, california Public Utilitiescommission, and california Independent System oper ato rimplementation obnoe-through Cooling Mitigation through Energy Infrastructure Planning and Procurement, July 2009, cec-200-2009-013-S.d. available at: [http://www.energy ca.gov/2009publications/ec-200-2009-013/ cec-200-2009-013-S d.PdF].



demand forecast because additional energy efficiency measures will reduce demand, and rooftop photovoltaiv) (End other distributed generation resources will displace sales of electricity from the bulk power system to end users. a lower demand forecast would require fewer central station generating facilities within load pockets to satisfy reliability criteriacompliance with climate change regulations presumably also strengthens the role of renewable power generation, which encourages more transmission development to interconnect remote renewable resources, lessening the need for energy from traditional fossil generation but simul taneously increasing the need for dispatchable facilities (those that have the ability to control their output) to provide reliability services cognizing these likely consequences could lead to changes in both the mix and capabilities of fossil generation needed in load pockets, whether from repoweredotc plants or from new facilities that are electrically equivalent.

In addition, air permitting issues in the South coast air Quality Managemendlist rict (ScaQMd), discussed in more detail in the next section, will affect the type of replacement power that could be built he Superior court decision voiding the SQMd's Priority reserve rule will result in serious limitations on power plant development in the Sociation air Basin and nearby areas for some time. ScaQMd's air quality permitting processes affect 7,500 megawatts (MW) of existing fossil capacity in the os angeles local capacity area of the alifornia 16 and the los angeles department of Water and Powbard WP). new facilities totaling 1,750 MW in capacity have power purchase agreements with

²¹⁸ natural esources defense council, Inc., et al. vs. South coastair Quality Managemendistrict, Superior ourt of the State of alifornia county of los angeles, case no. BS 110792.

Southerncaliforniædison (Sce) but cannot be licensed because they do not have access to the Priority eserve. If this issue remains un resolved, these facilities will not be available to reduce the reliability threat from the proposed limitation on the use offic. this would significantly increase the challenge of siting new power plants needed to implement theotc policy and require solutions that rely on transmission system upgrades to access remotely located generation.

the state must also consider local capacity requirements when discussing replacement power the energy commission, cPUc. and california 13 are developing enhanced local capacity requirements analyses for each air Basin and recommend strategies to meet local capacity area, or load pocket, within the those needs while ensuring compliance with california IS balancing authority area. Some areas lack excess capacity and must develop replacement capacity to meet increases in resource adequacy requirements, and renewpeak load or power plant retirementsers have surpluses and could therefore tolerate some retirements. Based on load and resource ance of air credits to specific plants satisfyassumptions, the local capacity requirement analyses will extend current requirements to 10 years and identify the amount and various operating characteristics needed to plan for otc retirement in some load pockets.

the results will be used as key inputs for an otc power plant infrastructure replacement plan that would produce specific reliability designations, or retirement dates for specific power plants, as determined by the physical requirements in the load pocket and expected timing of replacement infrastructure coolingreplacement development.the plan would identify, for each region, the required actions for eliminating reliance upon a power plant or unit using otc. Most importantly, this plan would identify the complete set of infrast ructure additions energy infrast ructure projects to accomplish that, once operational, would ablow to be eliminated.

recognizing these problems, the gislature proposed multiple bills in its 2009 session to address tc mitigation and restoration of a functioning air quality credit mechanism for new power plants in the Southoast air Basin, of these, onlyaB 1318 (v. Manuel Perez, chapter 285, Statutes of 2009) and SB 827 (Wright, chapter 206, Statutes of 2009) passed through thelegislature and were signed by the governorassembly Bill 1318 will require the rB, in consultation with the cPUc, the energy commission, the california ISo, and the SWcB, to submit a report to the legislature and overnor evaluating the electric system reliability needs of the Socialst aB 32, otc mitigation requirements, state and federal air pollution laws and regulations, able and energy efficiency requirements. assembly Bill 1318 would also authorize issuing eligibility criteria. Similarly, SB 827 would authorize SaQMd to issue needed air credits for a limited number of specific plants meeting eligibility criteria, but those criteria are different than those inaB 1318. these bills were signed into law by the evernor on ctober 11, 2009, but do not provide a comprehensive solution to the lack of air credits for power plants in the Southcoastair Basin.

Planning formce-through infrastructure

the state will have to make significant decisions regarding the planning, procurement authorization, and permitting of specific the retrofit, repowering, or retirement of what amounts to more than 30 percent of the state's power generating capacity tohtat plants

represen ^{£19} all of the 19 generation plants with otc units are located in the alifornia ISo and the ladWP control areas f the 16 otc plants in the california S control area. 13 are located in transmission-constrained 2003 Energy Action Planassessment of alterregions.transmission constraints also influence the need for and options among refitting, repowering, and replacing the thetee plants within the adWP balancing authority. thus, the cPUc, the california IS, and the energy commission have recommended, rather than follow a fixed compliance schedule, that regions with less need for complex analyses and more advanced possible solutions reduceotc harm more quickly than regions with more extensive constraints on implementing solutions.

the proposal submitted to the rSB/ encompasses three broad efforts. First, the agencies would conduct a series of studies examining the consequences of retiring individual or clusters of existing to power plants under a range of alternative futuresects, the energy commission would license and transmission system configurations to identify generation and transmission options for replacing eachtc facility these futures would encompass increased efforts to reduce load through demand-side policy initiatives and al ternative ways in which high renewable generation could be developed through time. the energy commission would facilitate a review of the ladWP power plants, which are outside the jurisdiction of both tbEUc and thecalifornia 16.

Second, the agencies would review key analytic results to determine a strategy that to the extent feasible, retirements are being is compatible with broad energy policy pref-

erences. the arB's aB32 Climate Change Scoping Plan incorporates a number of the broad energy policy initiatives being pursued by the energy agencies as far back as the native futures that are compatible with these elements of the limate Change Scoping Plan and system/local reliability requirements can identify options for reducing reliance upon fossil generation (either new green field plants or repowered existing plants) through these preferred resources or transmission system upgrades. When results are available, they would be entered into the 2010 or 20192 c ItPP proceeding for further analysis by the IoUs and consideration by tbEUc, with the objective of issuing procurement guidance to loUs to acquire resources, and to thelifornia ISo annual transmission planning process to identify specific transmission projects.

Finally, the PUc would approve necessary power plant additions and transmission projthe power plant projects. Staff of the energy agencies would monitor progress, periodically report to the SMAB, and as appropriate, recommend changes.

Some power plant operators suggested they may retrofit their power plant to satisfy SWrcB's proposed draft policy. For particular units, this might make sense, especially if the investments are lower than for repowering and the expected life of the unit makes such investments cost-effective to ratepayers. Since aB32 encourages deployment of renewables delayed, compared to ear HER recommendations, to synchronize with renewable development schedules, the energy commission first articulated its policy in favor of retiring aging power plants in t12605 IEFR and then modified it to explicitly encompass repowering in the 2007 IEFR. therefore, it is appropriate that the nergy commission modify the policy here to support limited retrofitting of units to

²¹⁹ retrofitting or refitting refers to the instal lation of a cooling system that complies with the proposed SABY policy repowering entails replacement of the existing boiler with advanced generation technology - improving thermal efficiency - and installing a compliant cooling technology:etirement may, and often does, require replacement of the foregone capacity with generation at another location.

those most efficient and useful to integration of renewables and other system support functions. For the 2020 time horizon and beyond, or repowering these aging facilities.

Plants being proposed by municipal utilities were allowed only enough credits to build projects to serve their native loade ScaQMd the state should still pursue the goal of retiringalso limited the total amount of new electricity generating capacity that could access Priority reserve credits to no more than 2,700 MW.

Emissioncredits for Power Plants

the second major issue affecting the electricity sector is the scarcity of emissions credits for new power plantnew generating capacit v development to replace aging to power plants is critical to achieving reduiced emissions from more efficient use of natural gas. However, recent court rulings limiting the plants or for any facilities requiring a permit supply of air emissions credits in the a GMd present new challenges foalifornia to achieve its environmental goals while ensuring sufficient generating supplies for system resource needs and local area reliability.

Southerncalifornia air basins have some of the worst air quality in the nation, resulting in stringent local air quality requirements, ruling. Staff is conducting analyses to idenincluding offset ting new sources of emissions with reductions in emissions from existing sources, these offsets, or emission credits, are in short supply in the SAQMd, making it difficult to license new power plants or repow-sponding air credits needed. Initial results of er existing aging plants in Southeathfornia. In 1990, the ScaQMd established a Priority reserve of emission credits set aside for use by entities serving a public interest, but did not explicitly include power generation as an eligible industry.

In august 2007, the Sta QMd amended its Priority eserve rules to allow offsets to be purchased for new power plants licensed by the energy commission. the ScaQMd, under rule 1309.1, limited these power plant credits, requiring developers to have a one-year power sales contract and a license from thereby commission to construct their facility before the ScaQMd board would release any credits.

the ScaQMd Priorityreserve rule was challenged inhos angeles county Superior court and in July 2008, the court decision found the air districtaliforniaenvironmental Qualitact (ceQa) analysis inadequate and indicated that a sufficient environmental document would require significant new analysis that the ScaQMd believes it cannot reasonably provideas a consequence, the SaQMd is unable to issue any offsets for power for emissions, the ScaQMd is now working to modify its regulations to allow permits for nonpower plant facilities, but has no specific plans to develop new rules specific to power plants. Instead, power plant proponents and ScaQMd sponsored legislation in the 2009 session that would over turn the state court tify the need for resource additions in ltdse angeles Basin under various sets of future conditions that will allow a more analytically based debate about means to find the correthis effort were discussed at a September 24 workshop²²⁰

Figure 32 shows the geographic location of the existing to power plants impacted and those currently in themergy commission licensing process affected by GaQMd's problems issuing air credits to new power plants.

If new gas-fired power plants cannot be licensed in the los angeles Basin because

²²⁰ energycommission staff presentation, available at: [http://www.energy.ca.gov/2009 energypolicy/ documents/index.html#092409].

figure 32: Power PI Ants Affected by Air credit limitAtions in south coAst Air bAsin



tHe FUtUre oF callFornla'S electrical SySteM ISSUES AFFECTING POWER PLANTS

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air emission credits from the CSQMd Priority reserve are unavailable and other rules favorable to power plant development are disallowed, system reliability will require continued and ongoing operation of aging, less efficient, higher emission power plants to maintain planning reserve margins between 15 and 17 percent. Most of these are ad so plants, so the SACB's draft policy encouraging replacement by new infrastructure would likely be delayed eventually, the shortage of emission credits could have a negative impact on Southerncalifornia's ability to meet the california S summer peak and local capacity requirements if no new fossil plants can be built and if demand-side preferred resources cannot overcome load growth year after year. local capacity requirements are designed by the california S to ensure that there is sufficient generation to provide uninterrupted service during all hours even if a major power plant or transmission line fails. In 2008, the los angeles Basin is meeting nearly half of its electrical load with local generating capacity, including aging power plants.

impacts on Power Plants licensed by thenergy commission

the energy commission has permitting jurisdiction for all thermal power plants with capacity of 50 MW or great the energy commission's permitting process does not substitute for the requirements of other entities, so the difficulties in acquiring air credits in the Southcoast air Basin mean that projects that would normally get a permit from the energy commission have been delayed. three power plants licensed by the energy commission are located in the os angeles Basin load pocket and could, if developed, allow retirement of some of the existing aging power plants.

- Sentinel Units 1 and 2 totaling 800 MW nameplat^{@1} completed itsenergy commission review, but depended on Priority reserve credits and had to await resolution of this issue. With the passage of aB 1318, Sentinel is likely to acquire air credits and complete thenergy commission process.
- the owner of the existing Segundo power plantnrg energy, secured a license for repowering of Units 1 and 2 from theenergycommission in 2005 (nameplate capacity of existing units is 350 MV: license was granted for a repowered facility with nameplate capacity of 630 MW). In June 2007, nrg petitioned to amend its license so it could shift from anote technology and build a 560-MW air-cooled facility. With the change in facility sizen rg did not have sufficient emission reduction credits to move forward with construction of its el Segundo repower project with a nameplate capacity of 560 MW. Passage of SB 827 may allow the owners of el Segundo to make use of ScaQMd's rule 1304 to avoid purchasing air credits if they decide to retire another of the older units at the facility.
- Walnutcreek energy center (nameplate capacity 500 MW) received a permit from the energy commission in summer 2008 using the ScaQMd Priority eserve credits. the facility is currently on hold with construction to start in late 2009, pending resolution of the air credit issues. Walnut creek is not helped by eitheraB 1318 or SB 827, and a comparable bill, SB 388 (calderon), created to authorize air credits for it, did not pass thegislature in 2009.

^{221 &}quot;nameplate" refers to the manufacturer's rating for output of power plant equipment.

tAble8: southern cAliforniA edison cAPAcity imPActed by south coAstAir quAlity mAnAgement district rule

YEAR	FACILITY	CAPACITY (MIN)	COMULATIVE (MA)
2010	Sendinal (483. 1	
2011	El Segundo Repower - Units 132		
2012	Sectine #	212	1278
2013	Walson Creeks		

Source:californiaenergycommission

tAble9: stAffPlAnningAssumPtions And reserve mArgin results for southern cAliforniA using high retirements (megAwAtts)

Supply/Demand Forocast	2010	2011	2012	2013	2014
Peak Operand	27,395	25,323	23,800	29,256	28.82
Existing Generation	22.977	22,927	22,927	22,927	22.927
Net imports	10,100	10,100	10,900	10.100	11,100
CR & kiterrystable	1,493	1,512	1.534	1,542	1.531
New Therrist	995	1,707	1,992	-1,992	500 C
New Personality	ાર	21	50		1,117
Betremest	(354)	(354)	(354)	(354)	(202)
Tetal Generation	35,321	36,142	×,20,201		12,023
Reserve Margin w/o OTC Requirements	223%	27%	28%	77%	255
Surplus over 15%	2,127	3,525	3,811	2,532	2,957
Add'I Registerserts (CPUC Decision)	(1850)	12.050	(4.800)	(53557)	(6.3%)
Deserve Margin w OTC References	274	17%	125		. 70
Surphis over 15%	1,277	475	(683)	(1,318)	(2,390)

Source: californiaenergycommission

tHe FUtUre oF callFornla'S electrical SySteM ISSLES AFFECTING POWER PLANTS

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ing process at the nergy commission could, if permit ted and brought on-line, allow even more aging power plant retirement. However, at this time there is no clear path forward for MW of the capacity that had been expected to these units.

SB 827, by allowing use of CSQMd's rule 1304 exemption for repowering projects, creates an incentive for repowering in place that cannot be matched by new greenfield power plants. It is unclear whether such repowering will take place he plaintiffs in a second lawsuit against ScaQMd's permitting practices continue to express concerns about whether the air credits in CSQMd's internal accounts are valid (accumulated through shutdowns and credit limitationan updated analysis using other orphan uses never converted into marketable renewable energy credits a Stand asserts that U.SePa's review of itsrule 1315 establishes federal satisfaction over its internal accounto thers may be ready to test this belief in federal courtrepowering projects that satisfy rule 1304's exemption requirements would not increase capacity, so they may not be under the energy commission's licensing jurisdiction. Such plants would be licensed by local authorities, and some plants have well organized opposition groups that gressively worsethis increases vulnerability seek conversion of these sites into other uses. In sum, whether SB 827's reopening of ScaQMd's rule 1304 for repowering exemptions creates a pathway to assure sufficient capacity of the right kind and right location of power plants is still very much in doubt.

other power plants currently in the licens- riverside, Pasadena, and other smaller municipals in the california los control area.cos likely will be the most affected by the Bid ruling.the ScaQMd ruling threatens 1,757 come on-line from 2010 to 2018able 8).

> energy commission staff evaluated the supply-demand balance in the South of Path 26 region (SP26).222 the resulting staff paper used Southerncaliforniaedison and other utility assumptions since the 2009 IEFR had not yet been compiled the paper computed two alternative retirement scenarios juxtaposed against the limited amount of new additions that could be permitted given the SMd air staff's planning assumptions and planning reserve margin calculations for the Southern california region over the next five years was presented at the September 24 workshop on ScaQMd air credit issue³²³ the results using the cPUc procurement authorization assumptions are shown intable 9. the Southerncalifornia portion of the lifornia **IS** control area has more capacity than necessary to sustain a 15 percent reserve margin through 2011, but falls below that level in 2012 and gets proto situations like unexpected outages, which the full 15 percent planning reserve margin is designed to address. For tunately, this assessment is no longer realistic since the SMB,

impacts onspecificutilities

any substantial delays in the construction of new fossil fuel facilities proposed in theos angeles Basin will impact the electricity supplies available to meet summer peak loads. Sce is the major utility in the los angeles Basin; however, many municipal utilities are also located there including tWP, Burbank Water and Powerg Endale Water and Power (all in the adWP control area) anathaheim,

²²² californiaenergycommission, Potential Impacts of the South Coast Airquality Management District Air Credit limitations and once-through Cooling Mitigation on Southern California's Electricity Systemebruary 2009, cec-200-2009-002-S d, available at: [http://www. energy.ca.gov/2009publicationsec-200-2009-002/ cec-200-2009-002-S d.PdF].

²²³ a fur ther update using the final demand forecasts adopted by theenergycommission in this lePr proceeding has been made to the results provided in this chapter, but the demand forecast changes are sufficiently small that there is no material change in the conclusions reached.

in consultation with the energy agencies, has delayed the compliance dates forc power plants in the os angeles Basin to allow time for replacement infrastructure to be devel-conflict.this conflict has been shifted out oped and brought on-line.

By revising the otc retirement assumptions to match the schedule proposed by the energy agencies and accepted by SBB staff in its drafbtc policy, the deficits relative to the designed planning margin are eliminated, and there are comfortable surpluses throughout the five-year periotable 10 shows these results the negative impacts of a fast retirement schedule, in light of air credit sive solution to this issue, rather than a selimitations on new power plant development, which the energy agencies were able to get SWrcB to accommodate, allows time for the air credit issues to be resolved. However, once the fullotc retirements occur in later years, the 15 percent planning reserve margin cannot be satisfied unless additional resources are brought on-line.

the ScaQMd court ruling has had similar impacts on publicly owned utilities in the Southerncalifornia portion of thealifornia ISo control are badWP has three power use otc and apparently intends to repower most of the units in these plants in order to comply with SW cB draftotc policy. In securing air quality permitsadWP has faced the same challenges as other entities within the ScaQMd's jurisdiction, since its ability to use ScaQMd's rule 1304 exemption from providing air credits for its repowers has been blocked by the court ruling. SB 827 would apparently restore repowering exemptions via rule 1304, so ladWP's strategy of otc compliance through repowering may no longer be blocked by air credit limitationthais analysis shows the strong interdependencies of the likely consequences of the SWrcB's

otc mitigation policies with air credit availability to support new power plant development. In the cos angeles Basin there is a clear beyond 2014 - the near-term period requiring immediate action - toward the end of the 2010 decade.

the 2009 legislative "solutions" have not addressed the full issue, but have sanctioned use of air credits at a limited number of specific power plants al ready well into the licensing process.the workshop conducted September 24 revealed strong interest in a comprehenries of piecemeal attempts to license specific power plants. Staff's analytic project is on the right track and should be continued in conjunction with inputs from other stakeholders. the reliability study required and 1318 can build upon staff's initial work and perhaps become the basis for broader recognition of the scale of the problem? eventually legislation is probably required, but it should provide for a systematic, even-handed method for determining which power plants are able to obtain scarce air credit²⁵, while the environment plants totaling over 2,000 MW of capacity that is protected from excessive criteria pollutant emissions.that other sources in theos angeles air shed have to be regulated more tightly to allow for needed power plant capacity may be the price this region needs to pay to secure reliable electricity services.

> 224 aB 1318 (v. Manuel Perez, chapter 285, Statutes of 2009), requires theair resources Board, in consultation with theenergycommission, cPUc, california Independent Systemoperator. and State Water resourcescontrol Board, to complete a reliability study of the Southcoast air Basin by July 2010.

²²⁵ When air credits are procured from market sources, or a special program open to all categories of power plant. then all power plants pay for them on the basis of the prospective missions from the facilitexemptions for repowering and legislative gifts of credits to specific power plants tilt away from a level playing field with the potential for unintended consequences and suboptimal outcomes

tAble 10: stAff PlAnning AssumPtions And reserve mArgin results for southern cAliforniA using stAte wAter resources control boArd once through cooling retirements (megAwAtts)

Supply/Demand Element	2010	2011	2012	2013	2014
Feak Ostand	27.936	28,333	23.800	29.256	20.623
Existing Geometalism	am	22.977	22,927	22,917	12,997
Net Reports	10,150	83,039	10,100	10.320	10,103
OR & Interruptuble	1,461	1.512	1,534	1547	1,531
New Thermal		1,707	1,992	1,992	1,592
New Dependeds	111	< (3 9	533	945	1,157
Petrement	(254)	(254)	(354)	D54)	<i>ci</i> 06
Tetal Generation	25.221	36,142	36,731	37,177	37,023
eserve Margin who OTC Requirements	26%	27%	23%	27%	25%
Surphia over 15%	1.127	2,525	3,811	1522	2.957
Add's Retictements (SARCB OTC)		•	ŋ	D	4
Reserve Margin w OTC Retirements	20%	<i></i>	23%	27%	25%
Surplus over 15%	3127	3523	3811	3532	2557

Source:californiænergycommission

tHe FUtUre oF callFornla'S electrical SySteM ISSUES AFFECTING PoWER PLANtS

Prefer redesource additions

california has long pursued a path to use more environmentally sensitive technologies to sat- view of the approach of segregating between isfy consumer energy needseven during the enthusiasm for markets in the mid- and late-1990s, public goods charges were established to ensure that funding for energy efficiency and renewables would continue to achieve goals for these preferred resourthes. energy action Plan process signaled interagency support for these technologieshe more recent motivation to mitigate climate^{program} administrators have to successchange accentuates these past efforts.

Because the electricity sector represents a significant source of gHg emissions, it is viewed as a source for major emission reductions to satisfy the state of the state o reduction goalscalifornia's continuing emphasis on energy efficiency and shifting the mix of generating resources from fossil plants to renewable resources will provide the bulk of the reductions from the electricity sector. additional reductions will come from moving to more efficient fossil sources like combined heat and powercl(HP) and state-of-the-art natural gas plants.

uncommittedenergyefficiency goals

Since the origina Energy Action Plan energy efficiency has been assigned the highest priority among all preferred resources. and now the rBClimate Change Scoping Plan hold out high aspirations for additional energy efficiency impacts beyond those included in the baseline demand forecasthe 2007 IEPR called for "achieving all cost effective energy

efficiency." In late 2008, there B adopted high goals for additional energy efficiency as part of itsClimate Change Scoping Plan²⁶

the 2008 IEFR Update described the recommitted and uncommitted energy efficiency and only including what theergy commission calls "committed" impacts in the baseline demand forecast the energy commission did this to call attention to the need for numerous actions before broad, uncommitted goals can be achieved - for example, programs have to be designed and funded, utilities and other

fully implement programs, end users have to participate either voluntarily through utility programs or involuntarily through mandated standards, technologies must meet or exceed the technological development rates assumed in broad projections, and the general scope and pace of economic development has to continue as assumed when making estimates of program potential and participation. Many things can and do deviate from the expected when hundreds of thousands, or millions, of end-use customers have to participate in order to generate the savings estimated in potential studies and savings goal decisions.

as noted later in this chapter, the degree to which the high goals established for uncommitted energy efficiency are achieved interacts strongly with the goals for renewables. Simply said, the amount of renewable energy required under a 33 percent by 2020enewables Portfolio StandarBS)(formula is nearly 50 percent higher without the impacts of additional efficiencassuming renewables are pursued in a reasonably logical manner of easiest, cheapest first, the success of energy efficiency aspirations determines whether the

²²⁶ californiaair resources Board Climate Change Scoping Plan december 2008 available at: [http://www.arb ca.gov/cc/scopingp1an/document/scopingp1andocument. html.

state has to construct the difficult and more expensive subset of renewable potential. thus, the success of achieving the 33 percent renewables goal by 2020 may depend on whether energy efficiency goals are achieved.

chapter 2 described the efforts that have hergycommission staff is pursuing to develop estimates of the incremental impacts of three scenarios of uncommit ted energy efficiency program initiatives derived from FUc d.08-07-047. the cPUc wishes to use these estimates in its for the cominat PP proceeding as adjustments to the baseline demand forecast. the cPUc intends to require the us to evaluate the alternative futures implied by these three "managed" demand forecasts (baseline less incremental, uncommitted impacts) when conducting its portfolio analysesamining three alternative futures is highly commendable, but these three do not reflect the full range of uncertainty about the incremental during 2010, the triennia a 2021 (levine, impacts of uncommitted energy efficiency. the three scenarios established by the PUc reflect differences in the breadth of programs that are imagined to unfold through time via funding for utility programs, number and commission and cPUc to work collaboratively federal appliance mandates, and pursuit of in ways that are achievable and cost effective. net zero building designtshere are numerous other sources of uncertainty about incremental impacts that the staff's analytic effort is not examining among these are:

- Willingness of customers to participate in voluntary programs.
- the extent to which high efficiency buildings, appliances, and production processes encourage high levels of use thus "taking back" some portion of engineering estimates of savings.
- Measures of technological performance the energy commission develops statewide through time.

as the energy commission staff develops a capability to project incremental impacts of a less highly structured set of energy efficiency proposals, these other elements of uncertainty should be addressed in the method and assumptions used in making the projections.

on September 24, 2009, thecPUc unanimously adopted a \$3.1 billion, three-year Strategic Plan fenergyefficiency, to be administered by the state's Us. Implementing the plan will avoid the need for three additional 500-MW power plants. It will also create between 15,000 and 18,000 new jobs, launch the nation's largest home retrofit program. and provide \$175 million to laurechifornia's Big Boldenergyefficiency Strategies for zero net energy homes and commercial buildings. the plan was dedicated to energy commissionerarthur rosenfeld in recognition of his contributions to the field of energy efficiency. chapter 734, Statutes of 2006) process of establishing long-term energy efficiency goals for each utility will be revisited this effort provides another opportunity for tensergy strength of ratchets in building standards, in setting goals that can reduce forecast loads

> the energy commission collaborates with california's publicly owned utilities to promote cost-effective energy efficiency activities required by aB 2021, each year the publicly owned utilities report their efficiency expenditures and energy savings to thergy commission, which evaluates progress. In addition, every three years, publicly owned utilities identify all potentially achievable cost-effective electricity energy savings and establish annual targets for energy efficiency savings and demand reduction for the next 10-year period.coordinating with the PUc for the bUs and the publicly owned utilities,

ents new challenges for matching the power produced with consumer demands. Intermit-

adopts targets focial ifornia's dUs and pub-

a major issue in implementing climate change

cent renewable energy by 2020, given the

policy is how to meet the PS goal of 33 per-

of renewable energy into the system. While

and biomass can operate much like conven-

licly owned utilities.

standarchoals

renewables Portfolio

tency of production means that capacity is derated from nameplate values as part of the resource adequacy process, and it also means that dispatchable resources are required to ramp up or down to match the characteristic daily patterns and sudden changes in electricity production from wind and solar resources. much renewable power is already flowing into Integrating higher levels of renewables into the electricity system must also be integrated generation vary from 27,000 to 37,000 Mhs, with other state policies to reduce the negative impacts of otc, reduce waste through energy efficiency and combined heat and power, modernize the transmission and distribution grids, and use electricity as an alterna-generation not claimed as eligible for PBbe tive transportation fuel.

a primary question is the amount of added renewable energy needed to meet the PS goal, referred to as the renewable "net short." this is an issue because the existing PS law focuses on renewables as a percentage of retail sales.anything that reduces retail sales - energy efficiency program savings, rooftop solaryPand other customer-side-of-

227 the challenges of accomplishing this integration are very similar whether the details of the program are defined by statute or by regulation.

energy efficiency potential estimates and the-meter distributed generation - reduces the renewable requirements shown in Figure 33, assumptions about the resource mix of future renewable additions varies widely. and no studies have examined a scenario that would maximize the use of basel oad biomass and geothermal resources rather than variable wind and solar technologies.

recent estimates of the 2020 renewable challenges of integrating such large amounts energy net short vary from 45,000 gigawatt hours (Whs) to almost 75,000 Whs, desome renewable resources like geothermal pending on forecasted electricity demand along with the amount of expected energy tional baseload power plants, intermittent and efficiency, cHP, rooftop solar, and existing

remotely located renewable generation pres- renewables included in the analysis. Since the rPS target is based on retail sales of electricity, estimates of the renewable net short will change over time as forecasts of electricity demand change. Similarly, meeting the state's targets for energy efficienclyP, and rooftop solar will affect the amount of renewable energy ultimately needed.

> needed additions will also depend on how the system. estimates of existing renewable depending on the vintage of the estimate, the amount of out-of-state renewable generation attributed to publicly owned utilities, and the amount of unclaimed renewables (renewable

²²⁸ the energy commission study and presentations of the IcF International study are available at: [http:// www.energy.ca.gov/2009_energypolicy/documents/ index.html#062909]; thecalifornia Public Utilities commission study, under lying calculator, and supporting white papers are available at: [http://www.cpuc.ca.gov/ PUc/energy/renewables/hot/33implementation.htm].



figure 33: comPArison of recent scenArios for incrementAl And existing renewAble energy (33 Percent by 2020)

that is included in the estimate? the wide variation between estimates illustrates the to be replaced within the same local capacneed for common assumptions and counting conventions so that the public can be confi-

Implementing theotc mitigation policies discussed earlier in the chapter will affect the integration of renewables because it is unwill have and therefore how it could support

ity area, elsewhere on the grid, or not at all. replacement plants could be combustion dent in both the targets and reported progress.turbines with relatively few hours of operation or new, efficient combined cycle plants that would operate more hours per year than the plants they replace. In addition, the strict clear what characteristics replacement power regulation of criteria air pollutants in the South coastair Basin will restrict the amount of in-basin replacement power, increasing the amount of generation needed from outside the area.the amount of energy imported to meet load in the Southoastair Basin could be reduced with increased amounts of wholesale distribution-level renewables, although some amount of gas-fired generation or other types

of "spinning reserves" may still be needed to

renewable integration.tc units may need

²²⁹ the studies discussed at the June 29, 2009, ePr workshop used the 2007 Net System Power Reportas the basis for their estimates of existing renewables, but varied in the way the data from the report was used as california Public Utilitiesommission had the lowest estimate of existing enewables Port folio Standard renewable; the Renewable Energy transmission Initiative Phase 1B Reporthad the highest estimate.

allow transmission lines to continue to bring ingas, both in its function as the siting agency electricity from outside the area.

california's system mix and the operational attributes replacement plants will medeal contributed about 56.000 Whs of energy in 2008, with more than 11,000 gWhs of coalthat will expire by 2020?

reserve margins are also an issute ensure system reliability, utilities are required be added and when they are needed is comto have a minimum planning reserve margin of 15 to 17 percent. reserve margins cover uncertainties in load forecasting, forced and planned outages, largest single contingen-hefty. If combined heat and power units are ners want enough reserves on hand to handle contingencies, but do not want so much extra capacity that ratepayers end up paying mental renewables are affecting the type and for unused generating units or transmission lines. Because resources like wind and solar may produce a large amount of energy at meeting local area capacity requirements, and times other than system peak, conventional resources, technology improvement in power plants, or storage may be needed to provide the necessary reserves.

naturadas Plants

In designing a future low carbon electricity system, questions have been raised regarding why new natural gas units are needed, if they are needed in specific locales, if they are a help or a hindrance to the development of other preferred resources, and generally what developed two "bookend" cases that included role natural gas will play in the transformed the Climate Change Scoping Planpolicies and electricity resource mike energy commission chose to investigate the role of natural

for thermal units over 50 MWs and as part of expiring coal contracts will also affectits integrated resource planning infrastructure for generation, transmission, storage, and pipelines. natural gas generation has many features that complement rather than compete with variable resources such as wind fired generation provided through contracts and solar and is therefore part of the suite of

options to help create a low carbon system.

What type of natural gas facilities might plicated. If high levels of energy efficiency are achieved, less overall energy will be needed, though capacity requirements may still be cies and other operational problems. Plan-built instead of central station gas generation, different system at tributes will be affected. Finally, policies other than supporting incretiming of new natural gas-fired unitshese include reducing use oft c at existing plants. abiding by the criteria pollutant limits in the ScaQMd.

> as part of the multi-agency efforts to understand the impacts of integrating higher levels of renewables into the genielrgy commission staff analyzed the potential impacts on natural gas use and generation. the study used a reference case that did not include the rB Climate Change Scoping Plan policies and only assumed that the 20 percent rPS goal was met by 2012 statewide. Staff meeting the 33 percentrPS target by 2020. the two bookend cases included a high solar and a high wind case. Including the demand-

²³⁰ total utility out-of-state coal generation comes from the 2007 self-reported claims from the utilities for the Power Sourcelisc losure Programios angeles department of Water and Power claimed around 10.000 gWhs of imported coal generation from nutarajo plant, and aliforniadepartment of Wateresources contracts around 1,3000/hs of coal generation from reid gardner.

²³¹ californizenergycommission. Impact of Assembly Bill 32 Scoping Plan Electricity Resource Goals on New Natural Gas-Fired Generation, June 2009, cec-200-2009-011, available at: [http://www.energy. ca.gov/2009publications/ec-200-2009-011/ cec-200-2009-011 PdFI

reducing policies from toteimate Change Scoping Plan and reducing the amount of incremental renewables required to reach change between the base case and the two 33 percent of retail sales added only 45,000 gWhs of incremental renewables compared to the 75,000 gWhs added in studies that did not include the limate Change Scoping Plan measures.

the study found that the potential impacts of adding large amounts of intermittent renew-combined cycles, which start out at normal ables on natural gas-fired generation were af- baseload levels, drop much lower by 2020 in fected by two programs that had significant direct impacts on natural gas use and the cost-effectiveness of these combined cycles type of plants to be built the Climate Change Scoping Plan's energy savings targets translated into an incremental 4,700 MW of HP in the staff's model. By 2020cHP consumed 20 percent of ablalifornia's natural gas used for power generation this amount of cHP reduced electricity sales to end-use customers but did not create a proportional reduction in operations, which may not justify the increnatural gas use. It also added a large amount of basel oad generation to Southearhifornia. where 60 percent of potential host sites for largecHP are located.

otc policies also affected the potential impacts of intermittent renewables in done that lower the amount of must-take the model because much of the generation needing retrofit or replacement serves local functions that continue to be supported by generation located in local reliability of reas. the 15,069 MW of existing to units, 964 MW were retained, 1,450 MW have recently been repowered, and 7,758 MW were replaced with new, efficient units. By 2020, depending on the case, between 11 and 23 percent of natural gas-fired generation inalifornia is from power plants associated with thetc issue. oncecHP targets and tc replacements were made, only a few new natural gas plants had to be added to meet local capacity and energy ²³² Subsequent to the June 29, 2009, bPr workshop, needs. those were in the Sacramento Municipal Utilitydistrict, tur lock Irrigatiodistrict, and Imperialval ley control areas, which have nootc and limited numbers of large host in-

dustrial or commercial facilities for cldR the amount of natural gas units added did not bookend cases, this suggests that the cHP additions and those used fotc policies provided enough gas flexibility so that more units were not needed even in the more intermittent wind cases. But the capacity factors for generic additions and replacement the two bookend cases, making the long-run questionable.this suggests that the sample compliance path used in this study was not optimal if the large amount of HP baseload is added. Baseload energy from "must take" cHP resources reduces the need for energy from combined cycle merchant plants, thus shifting them into a load following pattern of mental cost of combined cycle versus simple cycle combustion turbineshus, a key finding of the study is that none of these policies should be assessed in isolation to test these conclusions, additional model runs could be and switch some of the tc combined cycles to combustion turbines.

For electricity generation, the Western electricitycoordinatingcouncil (Wecc) systernwide amount of natural gas did decrease by 15 percent in both of the bookend cases. However, the reductions were not distributed evenly, with at least 70 percent of the gas reductions occurring out of state. In-state gas-fired generation decreased by 10 percent in the high wind case and 13 percent in the

technical staff of the agencies participating in the california Independent Systemperator 33 percent renewable integration study developed and agreed to assess a combination of renewable development and demand-side policy initiatives to better understand the interactions between these policies.

tAble 11: cAliforniA use of nAturAl gAs in Power PlAnts in billion cubic feet Per dAy (bcf/d)

	2012	2016	2020 Drawski filole sase k
Case 1 Reference Case RPS	2.36	2.57	
Case 2 High Solar			
Case 3 High Wind	2.34	2.44	

Source:energycommission, electricityanalysis office

high solar case. In contrast, out-of-state gasfired generation dropped 21 and 20 percent, respectivelythis suggests that out-of-state natural gas is the marginal resource and that in-state gas is used for local reliability or ancillary services.

the study also found that a resource mix with a high proportion of wind required more in-state natural gas generation than the high solar case. In addition, more impacts were seen in Southerncalifornia than imorthern california. While wind is distributed across the state, solar resources are almost completely concentrated in Southerifornia. otc units and potentiabHP sites are also concentrated in the southern part of the state. this indicates that there may be more system impacts and potential system stressors in the southern transmission grid.

While gas used for serving retail load dropped, total gas use increased.table 11 shows, between 2012 and 2020, total natural gas consumption rose slightly in all cases. the increases in the high wind and high solar cases were more modest, but still increased as large amounts of HP fueled by natural gas were added to the system.those increases were less in the high solar case than in the high wind case when compared to the reference case.

In contrast to the ergy commission staff study, a recent study by Flsuggested that 33 percent renewables could lead to an increase of 3,000 MW of gas-fired capacity between 2009 and 2020, but a net decrease of 11,000 gWhs of in-state gas-fired generation different result in the two studies was the result of different modeling assumptions; for example, the energy commission study included local reserve and area reliability requirements, including publicly owned utility reserve requirements for new gas-fired capacity needed to modernize theotic fleet. In addition, the energy commission study included 32,000 gWhs of gas-fired cHP, consistent with the target in thear B's Climate Change Scoping Plan, while the cF study did not add anc P. Finally, cF assumed that total natural gas tioning to higher levels of renewable energy. use in the Wecc would rise over the forecast period and that alifornia would import more power generated using natural gas, but that the increase in total in-state use would exceed energy storage technologies that allow genanv increase in imports.

the energy commission's study results indicate that at least three areas deserve further research because of the affect of study assumptions on the type of proxy generation needed to firm and back up intermittent renewables. First, alternative levedlesPof should be tested, since the addition of baseload power in-state and in Southecalifornia may be difficult to achieve with existing emission credit problems and the lack of a mechanism to make it happen. Second, alternative assumptions about compliance with otc mitigation requirements should be tested because the interactions of all Ollineate Change Scoping Plan programs lead to unrealistic capacity factors in the replacement of otc combined cycles by 2020.

Finally, the possibility of overgeneration, a condition when more generation is provided than there is available load, will require additional analysis. In the June 29, 2009, Pr committee workshop on renewable integrating issues, Sce reported that maxant study suggests a possible overgeneration problem in april and May as the state moves to 2020 if there is high solar incidence in the desert. high generation of wind, and the need to spill water stored in dams to make room for snow melt. In addition, parties at the July 23, 2009 lePr workshop oncHP issues noted the risk of overgeneration when large amounts of both renewables and HP are added to the system mix.

energystorage

to the extent that natural gas remains a lowcost fuel, gas-fired generation can help the electricity system absorb the costs of transi-However, looking forward, some of the firming services provided by gas-fired generation will need to come from existing and emerging erators and transmission operators to fill the gap between the time of generation (off-peak) and the time of need (on-peak) for intermittent renewable energy energy storage systems can respond quick v - in less than a second to the needs of the electric grid system when compared to conventional gas-fired generation, which takes minutes to tens of minutes, and potentially reduce the overall amount of energy needed to balance the system needs. the fast response of energy storage also suits the variability of renewable energy systems such as wind, and this combination can allow grid operators to use increased levels of renewable energy and still maintain desired levels of reliability and control.

examples of energy storage technologies commercially available and under development include advanced technology batteries, flywheels, compressed air energy storage, pumped hydroelectric energy storage, capacitors, and othershese technologies can provide value at each level oralifornia's electric grid - generation, transmission and distribution, and end use - with storage technologies varying in type and size depending on the level of service needed peneration-level energy storage focuses on the ancillary services marke⁸³³ and renewable integration, with grid frequency regulation becoming an area of

²³³ ancillary services support the transmission of electricity from its generation site to the customer. Services could include load regulation, spinning reserve, nonspinning reserve, replacement reserve and voltage support.

ments over the last few years. Storage at the transmission and distribution level focuses on load shifting, transmission congestion relief, reliability, and capital deferral. For end users, guency response issues that may occur with storage at commercial and industrial facilities high penetrations of renewables. can provide peak shaving, electricity backup, and increased reliability.

energy storage continues to be one of the more promising application areas to make renewable generation available when needed. matching of renewable generation with electricity needs as well as address the severe ramping rates observed with wind and the use of energy storage technologies can also reduce the number and amount of natural gasfired power plants that would otherwise be needed to provide the firming characteristics the system needs to operate reliabelingergy storage systems can respond rapidly to the needs of the electric grid, energy commisof energy storage can smoothly and effectively storage and automated demand response can the amount of natural gas-fired power plants required to meet the same response times. california should seize this opportunity and combination of time increments and capacity encourage developers to install energy storage in kW or MW) and can range from a few minto support commercial scale solar and wind farms and reduce the need for new natural gas-fired plants as an energy-firming source.

california can use storage to support renewables in several applications. Storage can provide the ancil lary services needed for integrating large amounts of renewables into the system that would otherwise be provided by conventional generating resouradso, the state can use grid-connected utility-scale energy storage to avoid cutting back on remote wind farm production in response to transmission limits.another application is to use large-scale energy storage to shift renewable production to times of higher value and demand, which can help add ress overgeneration

interest of substantial technological advance- by storing excess renewable energy and sending it back to the grid when needed. Finally, fast-response storage can improve electricity system stability and reduce stability and fre-

research completed by then ergy commission indicates these utility-scale energy storage systems can provide the grid system a variety of benefitshe energy storage systems can respond rapidly to grid system reliability energy storage technologies will allow better issues and improve the overall operation of the grid.they can also improve the dispatchability and availability of renewable generation systems by responding to the intermittent nature of wind and solar renewable systemadditionally, energy storage systems can provide the grid operators ancil lary services such as frequency response and spinning reservied operators need a mixture of many types of generation, demand management, and energy storage capabilities to effectively manage the sion research indicates that smaller amounts utility grid. When properly integrated, energy integrate renewable energy when compared to offer critical capabilities currently provided by conventional natural gas generation.

> energy storage is typically measured as a utes up to many hours. Batteries and flywheel systems are examples of short-duration storage that can compensate when passing clouds block the sun and cause generation to drop substantially in less than a minute and jump back to full generation a few minutes läter.

²³⁴ curtrightaimee e. and Jayapt, Progress in Photovol taics: Research and Application \$6:241-247 "applications the character of Poweoutput from Utility-Scale Photovoltaic Systems", 2008, available at: [http://www.clubs.psu.edu/up/math/presentations/ curtrightapt-08.pdf]. See also, presentation boyan rastlerePrl, at theapril 2, 2009, bPr workshop, available at: [http://www.energy.ca.gov/2009_ energypolicy/documents/2009-04-02_workshop/ presentations/0_3%20Prl%20-%20energy%20 Storage%20/verview%20-%20 dan%20 rast ler.pdf].

the electric Poweresearch Institute reports that sodium sulfur batteries and lithium ion batteries can provide frequency regulation to mitigate these kinds of fluc tuations invP generation³⁵. In addition, then ergy commission's Public Interestinergy research (Per) program has demonstrated that short-termgy storage incalifornia. In many cases, energy energy storage systems such as flywheel technology can provide this capability.

the U.S. department ofenergy (doe) recently provided merican recovery and reinvestmentact (arra) loan guarantees to a Pler frequency demonstration project company, permitting it to construct a 20-MW facility. other energy storage projects have been proposed toploe that, if awarded irra fundmajor utility-scale energy storage projects in to the utility grid for renewable integration. california over the next few years.

For longer duration storage needs, pumped services markets. hydropower uses low-cost off-peak energy to pump water from lower to higher elevation reservoirs, and the water is then released dur-several energy storage technologies to help ing higher-cost peak times to generate electricity. However, most of the existing water infrastructure that could be used for this purpose must compete with ir rigation, flood control, in-stream flow requirements, and other demands placed on the state's water systems. developing dedicated reservoirs for pumped storage is extremely difficult.also, under current tariff structures for energy services, there is inadequate support for pumped hydropower systems to cover costs, resulting in only a limited number of operational systems in california. In addition, pumped hydropower

has its own set of environmental challenges, which may limit its use going forward.

In lePr workshops on energy storage and smart grid, stakeholders indicated that paying for these technologies is a significant barrier to increasing the amount of utility-scale enerstorage systems provide utility grid services that cannot be recovered within existing rates and tariffs. Stakeholders recommended that theenergycommission, california 16, and the cPUc consider new rates and tariff options to permit adequate reimbursement to the energy storage system for all the services it provides to the grid. System cost-effectiveness models can be developed to more accurately reflect ing, could result in the construction of several the true value energy storage systems provide system reliability improvements, and ancillary

> to help in this effort, the Plr program is developing system performance models for identify more revenue sources for energy storage systems. Because energy storage is not considered generation, transmission, or load, new information is needed to properly integrate these technologies into the utility grid system. once developed and demonstrated, these system performance models can be used to assist the california 136 in integrating them into the ancillary service and other potential markets operated under the new Market redesign technology Upgrade grid management system. In addition, therPI program is developing similar models for the load reduction capabilities provided by automated demand response systems.

california IS recognizes the important role of energy storage in integrating renewables into the electricity system, and in September 2009, it released an issue paper about nongenerator resources, including energy storage resources, participating in ancillary

²³⁵ transcript of thepril 2, 2009, EPr workshop, ePripresentation, pp. 27-32, available at: [http://www.energy.ca.gov/2009_energypolicy/ documents/2009-04-02 workshop/2009-04-02 tranScrIPt PdF1

²³⁶ examples of trying to create dedicated numbed-storage reservoirs includeake elsinor Pumped Storage and the eaglecrest facilities, both in Southermalifornia.

services market services the california **IS** is also developing an energy storage pilot program to analyze the performance of storage devices and identify and eliminate barriers to increased deployment. this work should be further expanded in time to encourage installation of storage in the 2015 to 2020 time frame as the state ramps up to the 33 percent level of renewable energy.

other renewabletechnologies

Baseload renewable technologies such as biomass, biogas, and geothermal also will play an important role in reducing the potential need for gas-fired generation to firm up renewable energi?, geothermal facilities currently provide 42 percentcabifornia's renewable energy and generally operate as baseload; however, in combination with storage, geothermal facilities can offer load following or peaking services as well.

Biomass and biogas provide about 20 percent of alifornia's renewable energy, with solid-fuel biomass providing the largest share. executiveorder S-06-06 requires meeting 20 percent of the states S with bioenergy resources. depending on the availability of fuel, biomass and biogas can provide baseload, load following, or peaking energy products. Biopower could help displace the amount of new gas-fired generation needed to integrate higher levels of renewable energy, but because many of the existing biomass generators are operating at a financial loss under their current contracts, it is unclear whether providing load following or peaking support will be cost-effective for these facilities.

improved Production recasting for renewables

another tool used by system operators to help integrate renewables into the system is production forecasting. Much as load forecasters use data analysis techniques to develop shortterm load forecasts, system operators use production forecasting tools to anticipate the amount of renewable energy that will be delivered from various resourceserrors in load forecasting reduce the ability of system operators to anticipate the amount of energy needed to meet demand. If the amount of delivered renewable generation is different than the amount forecasted, system operators will need to increase or decrease generation from other sources of energy to make up the difference, which decreases the value of renewables to the system and increases costs.

- 237 california Independent Systemperatorlssue Paper for Participation of Non-Generator Resources in California Independent System operator Ancil Iary Services Markets September 1, 2009, available at: [http://www.caiso. com/241c/241cd4af47ca0.pdf].
- 238 california Independent Systemperator, see [http:// www.caiso.com/2337/2337f16064bc0.pdf].

241 californiænergycommission, 2008 IEFR Update, p. 21, available at: [http://www.energy. ca.gov/2008publications/ec-100-2008-008/ cec-100-2008-008- cMFPdF].

²³⁹ For example, see comments by F, lePa, and covanta energy from the June 29, 2009, ePr workshop, transcript, pp. 146, 172, and 190.

^{240 &}quot;For solid-fuel biomass facilities, which are unique among renewables in having a significant fraction of their total cost of electricity production in the category of variable operating cost (mostly fuel cost), it might be possible to develop feed-in tariff contracts that have elements of load following that would increase their value to the utility at little or no cost to the biomass generator." Written commentsglogen Power Institute, May 28, 2009, IePr workshop, pp. 9–10, available at: [http://www.energy.ca.gov/2009_energypolicy/ documents/2009-05-28_workshop/commentsglreen_ Power_Institutetn-51936.PdF].

Work at the energy commission and the national renewable energy laboratory has wind areas for planning purposes. In addition, forecasting day-ahead and hour-ahead generation from wind facilities has improved, due in part to the alifornia 16's Participating Intermittenitesource Programa recent study by the north american electric reliability corporation suggested that system operators community- and building-based systems are expand their use of wind forecasting and conduct plant scheduling on intervals shorter than local and building demand. It is unlikely that hourly to increase the ability of the electricity current deployment of anemometry and rasystem to respond to changes in generation from wind energy resourcesBuilding on this progress, fur ther work is needed to improve the accuracy of five-minute, hourly, and day-ahead forecasts for electricity demand and solar energy.

less progress has been made in the development of forecasting models for Bind solar thermal electric generation, which still sion and renewable energy facilities, there is a result in large er roc soud cover can cause generation from ₽ systems to drop by 50 percent in a minute or less³³. More data is needed to improve forecasting of solar energy to a resource mix including both large-scale generation, especially data on variation on the central station projects and distributed genscale of five-minute intervals and minute-tominute generation from large-scale? ds. the need for advances in this area is becoming more urgent because of the increasing number of utility-scale/Fields under devel-

242 center foenergyefficiency and renewable technologies, June 29, 2009, ePr workshop, transcript pp. 165-166. For further information, see orth americanelectricreliabilitycorporationSpecial Report: Accommodating high levels of Variable Generation, april 2009, available at: [http://www.nerc.com/files/ lvgtF_report_041609.pdf].

243 this point was raised by Southernaliforniaedison at the June 29, 2009, IePr workshop, transcript p. 54. clean Powerresearch, quantifying PVPower output Variability thomase. Hoff and richard Perez May 2 2009 available at fhttp://www cleanpower.com/research/capacityvaluation/ Quantifying PvPoweroutputvariability.pdf].

tHe FUtUre oF callForn la'S electrical SySteM ISSUES AFFECTING POWER PLANTS

opment and the growing interest in wholesale distributed vPsystems. the california IS led to improvements in the characterization of plans to add solar to its Participating Intermitten tresource Program later this year.

> Beyond the needs of transmission system operators addressed above, real-time webbased wind speed and solar radiation data and forecasts will be needed much more broadly throughout the state's future smart grid as operated to respond to pricing signals and diation sensors will be enough to adequately support the need for accurate real-time local forecasts. Rer has identified and is developing plans to address this long-term need.

dist ributedesources

although improvements are underway to streamline siting and permitting for transmisrisk that a resource mix depending heavily on utility-scale solar electric projects in remote areas may be delayed beyond 2020. Shifting eration(g) would help the state meet its goal of 33 percent of retail sales from renewable energy by 2020 and lay the foundation for achieving the governor's xecutive order goal of 80 percent reduction in greenhouse gas emissions from 1990 levels by 2050.

distributed renewable resources include ground-mounted solar projects up to 20 MW in size; distributed biogas capacity from wastewater processing, landfill gas, animal

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²⁴⁴ For more information, see thealifornia Independent Systemoperator Participating Intermit tesource Program website at: [http://www.caiso.com/docs/2 003/01/29/2003012914230517586.html], including california Independent Systemperator Participating Intermittenitesource Program Sol & lemetry requirements, draft version 1.2, august 2009, available at: [http://www.caiso.com/2403/2403c293428c0.pdf].

manure digester gas, and food processing; wastewater processing, landfill gas, animal distribution-scale solid fuel biomass; other manure digester gas, and food processifig. clean stand-alone technologies; and distribution-leved HP that reduces gHg emissions through the joint production of electricity and penetration of distributed resourdas. energy needed to meet industrial and commercial thermal loadenewable projects that interconnect to the grid at the distribution with about 14 gigawatt of W) of Pv systems level can come on-line faster than large proj- under 20 MW and also included about 250 ects (greater than 20 MW) that interconnect to the transmission system directlypically they do not require new transmission investment, extensive environmental reviews, or a lengthy permitting process.

recent studies indicate substantial technical potential for distribution-level generation resources located at or neard 2007 estimate from the energy commission suggests that there is roof space for over 60,000 MW of Pv capacity, al though the study did not factor in roof space that is shaded or being used for another purpose⁴⁵ the california Renewable Energy transmission Initiative Phase 1B Final Report(REt Phase 1B Report) included a preliminary estimate suggesting that as much as 27,500 MW of 20-MW ground-mount P projects could be located at substations incalifornia⁴⁶ the california Biomass collaborative estimates that there by general bectric on the effect of distributed is technical potential for about 1,700 MW of distributed biogas capacity inalifornia from

Studies by the cPUc and the energy commission have included scenarios of high cPUc energy division Preliminary 33 Percent

Implementationanalysis included a scenario MW of distributed biogas capacit³, energy commission staff analysis included a scenario that met one-fifth of the 33 percent goal with biopower, consistent with the povernor's executiveorder S-06-06. this scenario included about 8qW of distributed solar and about 190 MW of distributed biopower, although this excludes biomass projects identified by the REt I Phase 1B report as having fuel to support more than 20 MW of solid-fuel biomass capacity.

Simulations and system analysis have shown that a significant amount of who lesale distributed renewable energy could be integrated into the alifornia distribution griad. recent analysis beg8 for thecPUc energydivision found that approximately 69 percent of the californiadU substations can interconnect projects of 10 MW or smalleanother study renewable energy on feeder lines found that limits could range from 15 percent to 50 percent of feeder capacity depending on location and distribution. In addition, preliminary staff analysis suggests that about (b) to 11gW

245 californiaenergycommission, California Rooftop Photovol taic (PV) Resource Assessment and Growth Potential by Count@eptember 2007, cec-500-2007-048, available at: [http://www.energy. ca.gov/2007publicationss/ec-500-2007-048/ cec-500-2007-048.PdF].

246 reticordinating ommittee, Renewable Energy transmission Initiative Phase 1B Final Report pp. 1-10, 6-23 through 6-25, January 2009, ret I-1000-2008-003-E available at: Inttp://www.energy ca.gov/2008publications/etl-1000-2008-003/ retl-1000-2008-003-F.P dF].

247 california Biomass of Laborativen Assessment of Biomass Resources in California, 2007, March 2008, available at: [http://biomass.ucdavis.edu/materials/ reports%20and%20publications/200&Bc Biomass resources 2007.pdf].

²⁴⁸ california Public Utilitiessmmission, 33 Percent Renewables Portfolio Standard, Implementation Analysis, Preliminary Results, June 2009, available at: [http:// www.cpuc.ca.gov/nr/rdonlvres/1865207-FeB5-43cF-99eB-a212B78467F6/0/33PercentrPSImplement ationanalysisInterimeport.pdf].

of wholesale distributed renewable energy vehicle electricity loads, at this time the extent could be connected at the distribution level, at and pace of transportation and industrial elecsubstations, or on distribution feeders. trification is highly speculative enerally the

sources to contribute tor Regoals remains largely untapped as of July 2009, there are more than 560 MW of P and more than 300 MW of biopower installed incalifornia at the distribution level (20 MW or less per project). While most of the currently installies in Pot eligible for the PS, much of the biopower is. IoUs have activerPS contracts for more than 180 MW of projects 20 MW and smaller; this is less than 2 percent of dU rPS contracts. Publicly owned utilities have actives contracts for almost 150 MW of projects 20 MW and smaller; this is about 14 percent of publicly owned utilint PS contracts.

although there is clearly potential for adding large amounts of distributed renewable generation on distribution systems throughout the state, doing so presents significant challengescurrently, the state's electric distribution systems are not designed to easily accommodate large quantities of randomly amounts of renewable energy - to consumers. instal led distributed generation resources at customer sites.accomplishing this objective efficiently and cost-effectively will require the Power flow modeling and production cost development of a new transparent distribution simulations performed by the alifornia IS participation of all stakeholders.

transportation Electrification

Parties have raised the issue of the effect increased electrification of the transportation system may have on electricity demand and therefore the amount of renewable energy provides a detailed discussion of initiatives, needed to meet statewide targestmen though the demand forecasts adopted in this 2009 IEFR include some limited amounts of plug-in hybrid electric vehicles and electric

So far, the potential for distributed re-impacts of a substantial shift in transportation energy usage toward electricity are viewed as beyond the 10-year time horizon that the electricity industry is accustomed to. Stretching planning and analysis efforts out to 20 years and beyond seems necessary, and initial efforts to do so have begun; however, it is less clear how to make decisions about time periods 10 to 20 years into the future.

issuesaffecting transmission anddistribution

as the population grows and electricity supply portfolios change, new transmission facilities will be needed to maintain system reliability and deliver electricity - including increasing conceptual planning identifies such potential transmission facilities for detailed study. planning framework that allows for the active and electric utilities then determine which projects are necessary for reliability and make economic sense and how they must be configured electricalan.implementation plan is developed only after such detailed study and only after land use and environmental implications have been fully considered for specific transmission routes.

> the 2009 Draft Strategic transmission Investment Planreleased in September 2009 trends, and drivers affectinglifornia's transmission system and planning efforts, which are briefly summarized here. First among these is retl. In august 2009, retl

released its Phase 2a conceptual transmission plan. Phase 3 of the project will focus high-priority components of the statewide connected solar electric facilities inzona, transmission plan.

the retl conceptual transmission plan identifies additional transmission capacity necessary to access and deliver renewable en-Solar ElS is not to eliminate the need for siteergy to meet the state renewable energy goals specific environmental review, but instead to in 2020, and evaluates the relative useful ness of potential lines for accessing renewable energy.the plan identifies potential transmission network lines for further detailed study by the consider whether new transmission corridors california **16** and electric utilities. Finally, the plan builds in environmental considerations land Management to interconnect solar elecand high level screening of conceptual transmission lines and incorporates a wide range of stakeholder perspectives.

the second issue affecting transmission planning isgovernor Schwarzeneggereistecutiveorder S-14-08, which established an rPS target focalifornia that directs all retail sellers of electricity to serve 33 percent of their load with renewable energy by 20220. the order directs state government agencies "to take all appropriate actions to implement this target in all regulatory proceedings, including siting, permitting, and procurement ting process. In its comments, thealifornia for renewable energy power plants and transmission lines." activities to implement the provisions of the executive order are being closely coordinated withetl and with the Bureau of land Management'sdepartment of energy Solar Programmation vironmental Impact Statement (SolaadS).

the Solar RelS is the result of require-

In 2008, the BIM and the U.S. department of energy announced they were preparing a Solar on developing detailed plans of service for PelS to cover development of large-scale, gridcaliforniacoloradonevada.new Mexico. and Utah. the energy commission is a cooperating agency for the SolaelB. the purpose of the identify best management practices and environmental mitigation strategies that proposed projects should follow the Solar ES will also are needed on land managed by the Bureau of tric facilities to the grid.

> another effort that will affect transmission is the cPUc's proceeding to consider issues related to the development of transmission infrastructure to provide access to renewable energy resources for alifornia⁵⁰ In February 2009, the cPUc held a prehearing conference and staff workshop to consider whether the output of the statewideret I could be used to support cost recovery for transmission planning and thePUc's standards for determining need within the transmission permit-ISo noted that competitive renewable energy zones (creZs) have been identified by ret1 and may provide a basis for certificationhe california IS and other parties also addressed 1) the use of ret I results in the alifornia IS long-term transmission planning process; 2) whether a rebuttable presumption of need should be afforded to renewable transmission projects studied and approved by the lifor-

ments in the energy Policact of 2005 for the Secretary of the Interior to plan for installing nia ISo; and 3) how project development costs at least 10,000 MW of renewable generation capacity on public lands in six western states.

²⁴⁹ office of the governo rexecutive order S-14-08. november 17, 2008, available at: [http://gov.ca.gov/ executive-order/11072/].

²⁵⁰ california Public Utilitiesommission, order Instituting rulemaking on the ommission's own Motion to actively promote the development of transmission infrastructure to provide access to renewable energy resources for california, March 2008, available at: [http://docs.cpuc. ca.gov/PUBIISHed/Final_decISIon/80268.htm].
can be recovered by project proponent**tse** cPUc has not yet issued a proposed decision or subsequent notice.

the california transmission Planning group (ctPg), composed of electric utilities and the california (So,²⁵¹ is working toward finding transmission solutions for meeting california's environmental, reliability, economic, and other policy objectives group plans to produce its draft 2009 Study Plan in december 2009, with a final report expected in January 2010.

california's transmission infrastructure is an intrinsic component of the high-voltage Western Interconnection, making the state both an essential participant and a partner in several regional and federal planning and permitting initiatives that will alter the way transmission planning and permitting take place in the future.

expected provision of new federal funding in 2010 for regional transmission planning will result in interconnection-wide 10-year and 20year transmission plans for th**et/d**. these plans may identify projects and/or corridors that are needed, and these will become candidates for Federatenergy regulator commission (Ferc) ratemaking and possibly other federal incentives. It is critical thatifornia engage in defining what these plans are and ensuring that they reflectalifornia's policies and assumptions accurated gacerns include:

 If advocates of federal legislation that would establish new Ferc authority for siting and cost allocation succeed in passing a bill in 2009–2010, the pressure to site a new interstate line or lines will increase, with associated controversy over siting processes and impacts on environmental resources, both in and out of state. If Ferc mandates a cost allocation method, california could be required to pay for projects not consistent with I, rPS goals, and carbon reduction policies.

- In addition, transmission system upgrades and additions anywhere in the Western Interconnection will affect the operation of existing lines, including those owned by california utilities and private companies. Proactively participating ine&c analyses of new lines and path ratings is critical to ensure continued high performance levels of key paths such as the aliforniaoregon Intertie.
- With federal funding, western sub-regional transmission planning groups are taking on enhanced planning roles, including preparation of an integrated 10-year subregional transmission plan. Successful development and engagement of dtheg and participation of the lifornia is are essential to find consensus on projects and analyses reflective of alifornia interests.
- greatly increased federal funding for the Westerngovernors'association Western renewableenergy Zone Phase 3 and 4 projects (described below) will continue to promote geographically constrained low-carbon resources and large-scale transmission to move remote resources to distant loads.dfalifornia policy prefers to procure more resources locally, as reflected in retl, conflict among states seeking to export and in-state development interests will emerge.

²⁵¹ the california Independent Systemperatorcalifornia Municipal Utilitienassociation, Imperial Irrigation districtcity of los angelesdepartment of Water and Power, Pacificgas and electric company, Southern californiaedison company, San diego gas & electric company, and thetransmission agency of northern california.

Major project developers continue the trend of pursuing large transmission projects to deliver power to coastal and desert load centers. Significant resources are being spent to evaluate feasibility and siting for these projects alifornia needs to be involved in these efforts to provide feedback to project developers on whether these projects are needed or desirable for the state.

role of thealifornia Smartgrid

the energy commission's Pler program is completing research, development, and demonstration (d&d) efforts to help bring to market new and innovative solutions to the issues facing thecalifornia transmission system and the challenges caused by the integration of more renewables into the utility grid system. In addition to research on energy storage, automated demand response, distributed generation,cHP, and improved renewable technologies, the Relr program is leading a very aggressive effort to encourage the implementation of the alifornia smart grid of the future, which will be driven by existing and future energy policies being implemented inalifornia. Some of the current key policies are:

- a 33 percent renewables Portfolio Standard by 2020.
- Implementing advanced metering infrastructure by theoUs for residential customerscurrent plans by theoUc include the installation by the of more than 12 million "smart meters" in the next two to five years.
- Implementation of 100 percent of the cost effective energy efficiency by 2016.



- demand response implementation goals.
- aB 32 gHg emission reductions goals.

In addition to these specific state policies, easily receive \$400 to \$600 million in smar other technology improvements are rapidlygrid funding frondoe. Because projects reprogressing incalifornia, the nation, and the world. Some of these are: and commercial companies requesting the

- Substantial increase in the number of electric vehicles and plug-in-hybrid electric vehicles projected over the next decade.
- commercial growth of home area network technologies inalifornia residences.
- Field implementation of a wide range of two-way communications technologies.
- automation of demand responsed r() and implementation of a common openadr standard incalifornia.
- Field implementation of high speed synchrophasor data collection and reporting systems.
- advancements in the automated management of the utility distribution system.
- Increased emphasis on the need for new cyber security capabilities.

the california smart grid will take advantage of these and many more technologies and capabilities as the smart grid system is fully implemented over the next decadehe national smart grid effort is being driven by the requirements in thenergy Independence and Securityact of 2007 and the efforts dbe to implement a national smart gonid.key driver for the rapid expansion of these technologies is the amount of a ra funding for smart grid.the doe is expected to fund more than

\$4 billion in smart grid projects nationally over the next 12 to 14 months, representing more than 10 times the normal rate of investments this area has seen in the pastalifornia could easily receive \$400 to \$600 million in smart grid funding frontoe. Because projects require 50 percent match funding by the utilities and commercial companies requesting these funds, california could have more than \$1 billion in smart grid projects over the next few years. this level of funding incalifornia and the high level of national smart grid project funding will result in the very rapid growth of smart grid technologies and capabilities.

the implementation of the smart grid in california is expected to provide new opportunities to meet current and future energy policy goals such as:

- Utility system data reporting capabilities based on synchrophasor technology, advanced metering infrastructure, distribution automation, and new home area network technologies systems are expected to allow the utilities addfornial So to more rapidly recognize and analyze system problems, develop possible solutions, and repair or recover grid problem areas more quickly than with the current grid system consumers can expect the smart grid of the future to have fewer failures and faults, more rapid recoveries when problems do occur, and more efficient and cost-effective operation.
- the smart grid will provide new methods and technologies to implement energy efficiency and demand response capabilities in the future.the new data collection capabilities, increased two-way communication, smarter consumers, and wide range of energy savings tools and products will allow consumers to make much smarter individual energy management decisions.

- the smart grid will provide expanded renewable technologies management of energy storage, distributed generation, automated demand response, distribution will allow the grid to accept much higher amounts of renewables while main taining
- the smart grid will allow high numbers of electric vehicles and plug-in hybrid electric vehicles on the roads and, with smart charging systems, permit these vehicles to operate effectively without causing major disruptions on the utility grid. Some electric or plug-in hybrid vehicles could actually be used as grid assets and provide ancil lary services for grid operators when parked in facilities where commercial energy service providers can aqgregate their loads into one single energy response system.
- the smart grid will provide better tracking Pler program is actively working with other of gHg emissions and will help alifornia meet future emission goals by increasing the use of renewables, energy efficiency, and electric vehicles and by reducing the number of power plants needed to support the grid by using demand response and energy storage as alternative sources of energy for the grid management.

the 2007 EPR dedicated a chapter to california's electric distribution systeme information covered and recommendations in the future.

provided are still relevant and are not repeated in the 2009 IEFR. the smart grid is expected to provide new opportunities to address the issues facing the distribution system and can help with a reas such as upgrading distribution system reliability, integrating higher levels of

distributed generation, and allowing a higher abilities to integrate higher penetrations of penetration of distribution level renewables on the california grid system.

Senate Bill 17 (Padillahapter 327, Statutes of 2009) requires theoUs to develop and level renewables and other capabilities submit a smart grid deployment plan to the cPUc for approval by July 1, 201the energy commission will work actively with the EUc high levels of reliability and controllability and the california **S** to help develop these

smart grid deployment requirements and ensure that the issues and concerns of state utilities, both publicly and investor-owned, are considered when developing the statewide requirements.

role of research and devel opment

one expected challenge for the smart grid is to address the interaction of rapid deployment of new technologies while ensuring thealifornia smart grid is interoperable both within the state and with other national systemes. state agencies, industry, and the academic community to identify key standards, protocols, and reference designs that will help ensure that the smart grid operates smoothly. the smart grid standards being implemented nationally will provide significant guidance in this area, but it is expected that alifornia may lead the nation in the implementation of asmart grid and therefore will need to make some initial decisions to ensure the state has the interoperability and commonality needed

another area where additionad&d efforts are needed is renewable energy secure communities.community-based energy systems are attracting investment, policy attention, and public support nationally and around the world, as community leaders respond to public interest in climate change, sustainable

growth, job creation, reducing energy imports, end-use infrastructure.

and managing the economic impacts of fossil fuel price escalation and volatilicalifornia is providing leadership ind&d to identify technical solutions communities can use to building and community-scale energy sources with energy efficiency solutions and programs and smart grid capabilitieshe energy commission held a solicitation for renewable energy secure community technical integration projects resulting in 50 proposal the doe has followed suit with its own solicitation on this topic, and other states and countries are exploring policy mechanisms that allow communities to actively participate in the development of the best energy investment strategy for their individual community.

rd&d is needed on integration challenges power that is not dispatchable and is placed with solar energy, since it now appears that solar will play a larger role than originality the grid. assumed when the energy commission completed its Intermittenzanyalysis Project the energy commission's Pler program should define and complete a study that builds on previous utility-scale renewable energy integration studies.

Pler has adjusted the emphasis of its renewable energyrd&d investments to better address technical integration issues and solutions related to PS implementation as well as the need for technical solutions enabling community- and building-scale renewable communities, such as feed-in tariffs for CHP energy deployment. In addition, ethergy commission is providing seed funding to the californiarenewableenergycollaboration for development of an integrated renewable energy systems program. When fully funded, the program will conduct and coordinate cutting- of the importance of distribution system upedge studies addressing the major technical, economic, and policy questions facing the gy supply throughout its electricity and energy

Further research is also needed to understand what parts of the distribution system can best tolerate renewable generation and what role wholesale renewable distributed optimize their energy supply and integrate energy can play in providing local reliability. research should also focus on the interaction of energy policies affecting the distribution grid, including on-site renewable generation, distributed energy storage, electrification of vehicles, energy efficiency, demand response, and zero net energy homes and buildings. For example, distribution lines may need to be reinforced with technology that can meet demand when on-site distributed renewable energy is not generating electricity. the same time, upgrades, storage, or other resources may be needed to accommodate For utility-scale renewables, additional two-way flows from intermittent renewable where it is convenient to the customer, but not

> research should also focus on the technical feasibility of adding large amounts of wholesale distributed renewable energy to help the state meet 33 percent of retail sales with renewable energy by 2020, including review of the logistics of upgrading distribution grid infrastructure to meet this timeline. Better understanding of the amount of wholesale distributed renewable energy that is technically feasible by 2020 can help guide studies of market designs supporting smart grid and renewable energy.

In addition, integrating increased quantities of distributed generation will require california's energy agencies to work together to develop a comprehensive understanding grades not just to assure reliability but also to support the cost-effective integration and state as it deploys additional renewable ener- interoperability of large amounts of distributed

energy for both on-site use and wholesale export. Utilities will need to assess where on their systems distributed generation, both for on-site use and for export to the grid, would be of the greatest value and provide that infor-the california IS and the cPUc have estabmation to the energy agenciesses studies should identify which operational characteristics have the highest value; what tools, data, and criteria are used to select these locations; a capacity requirement to satisfy reliabiland what obstacles exist to deploying specific types of distributed generation.

infrastructure market decisions. For several years dField has been investigating whether this structure investment

the hybrid electricity market established throughaB 1890 (Brulteet al, chapter 854, Statutes of 1996) created multiple entities that invest in and operate specific facilities that are part of the overall electricity infrastructure incalifornia. Merchant generation has a strong position inalifornia.dUs and various forms of publicly owned utilities continue to dominate the distribution and mechanism to surface replacement generation transmission elements of the electric grid, but even here niche participants have appeared. the trans Bay cable from Pittsburg to San Francisco is a good example of a transmission investment made by a public-private partnership. the large and growing number of distributed generation facilities satisfying end-user load, but exporting some of their production to the grid, represents an alternative type of investoreach of these categories of investor makes decisions about securing capital and constructing facilities using different financial perspectives, accounting rules, tax liabilities, and risk mitigation preferences plicit legislation and regulatory agency decisions must guide these investors to make decisions compatible with the vision that the state has for

forward Energy or capacitymarkets

In the california 16 balancing authority area, lished a one-year ahead forward capacity requirement for all load-serving entities under their various jurisdictions. By establishing ity needs, a distinct value for capacity will emerge that covers a substantial portion of the investment in a power plant, and the needs for energy will be satisfied through less regulated

is adequate to provide signals to a competitive industry that additional generation is needed. advocates of both a central capacity market and a bilateral forward market have put forward the merits of their proposats the July 28, 2009, I ePr workshop onotc issues and in comments following, several generators urged consideration of their forward capacity market construct submitted to the lo. they asserted that this would be the best proposals.

on november 3, 2009, the cPUc issued a proposed decision inr.05-12-013 that endorses a multi-year forward extension of the current bilateral contract form of capacity obligation. By this means, the PUc hopes to both identify future electricity system requirements and induce load-serving entities to contract with existing and new generation to satisfy such obligations. In addition, the proposed decision highlights the need for a standardized capacity product and an electronic bulletin board that would facilitate trading of capacity resources as load migration among load-serving entities shifts responsibility for future obligations.

the electricity grid.

the proposed decision notes that the existing one-year ahead resource adequacy process makes use of the capabilities of the energy commission and california 18 in developing the planning assumptions and suggests that continuation of such a coordinated planning process would utilize the expertise of the energy agencies, the energy commission supports this approach regardless of the final decision and will work with other agencies to support a forward capacity mechanism.

forwardeneration investment by Publicly ownedutilities

the energy commission is required by aB 380 (nuñez, chapter 367, Statutes of 2005) to oversee the resource adequacy efforts of all publicly owned utilities inalifornia.the legislature has authorized a limited "review and report" form of oversight, which allows the energy commission to collect information from these utilities and biennially report results of its review as an adjunct to Effe. energycommission staff collected such information during 2009 and presented its results at a workshop oneugust 6, 2009.252

collectively, and almost without excepsion at the last momental appears that CB tion, publicly owned utilities are resource wanted to communicate the message that adequate several years into the futassre. integrated utilities responsible to oversightmade jointly by the energy agencies tor SBA have incentives to acquire resources to cover expected loadsas discussed elsewhere in this report concerning the various elements of ment Planprovides an in-depth review of neardemand-side or supply-side resource choice, publicly owned utilities have traditionally em- transmission needed to achieve renewable dephasized low cost optionas a consequence,

252 the transcript and presentations from at lugust 6, 2009 LePr workshop are available at: [http://www energy.ca.gov/2009_energypolicy/documents/index. html#080609].

their collective exposure to out-of-state coal, either through fractional ownership shares or wholly owned facilities, is now at odds with state policy to redu**gel**d emissions. as state policy emphasizing preferred resource additions becomes more directly applicable to publicly owned utilities, a shift in resource mix is expected requiring publicly owned utilities to commit to long-term contracts or invest directly in such resourceshis will increase total investment or credit requirements.

investment in transmission and distribution

Utilities are expected to make sizeable investments in additional transmission infrastructure, both to facilitate use of remote renewables in satisfying load concentrated in urban centers and to upgrade transmission facilities within these urban centers to reduce local capacity requirementest the July 28, 2009, lePr workshop on otc, Sce strongly cautioned that long lead-time transmission investments could be rendered not useful and thus not recoverable if short lead-time generation investments substituted for transmis-

the otc replacement infrastructure proposal boards, the various publicly owned utilities should be followed through fully all the way to the final ratemaking actions by the description of the description of

> the 2009 Strategic transmission Investterm and longer term issues associated with velopment. However, as noted in this chapter, there are still many uncertain ties affecting the

²⁵³ comment by Patarons, Souther roal ifor niaedison, at the July 28, 2009, lePr workshop.

- will be required to satisfy affects formula of 33 percent of retail sales by 2020 given various demand-side policy preferences.
- Whether, and to what extent, out-of-state renewables will be eligible to contribute toward PS goals.
- What mix of renewable resource types, especially wind versus solar, is likely to emerge since the transmission lines and routing are largely different among various development scenarios.

requirement issues associated wither F treatment of transmission to support stateand its spillover into the stock market and energy policy goals seems to have been resolved.on January 25, 2007, the california ISo filed a petition with eFc for a declaratory order seeking conceptual approval of a new financing mechanism to aid the construction of interconnection facilities for location-constrained resources (primarily remotely located by the cPUc and that customers are simply renewables) on april 19, 2007, Ferc granted the california 16's petition and accepted the design concepts proposed therein, thus paving the way for the california B to file tariff language implementing this initiatitute california K6 filed a tariff amendment for the locationconstrained resource Interconnection onoctober 31, 2007. Ferc approved the amendment ordecember 21, 2007.

transmission needed to support this renewable will be deployed by utilities (or commercial entities under long-run contract to utilities), once the system is in place end-use customers will the amount of renewable development that need to make investment themselves to make full use of some of the new capabilities.

End-use customer investments

Pursuing energy efficiency, customer-side-ofthe-meter distributed generation, and demand response as preferred resources substituting for conventional generating facilities places substantial investment requirements on enduse customers customers are asked to make investments that will reduce expected energy purchase costs, hopefully saving money in the Fortunately, the transmission revenue long runthe turmoil in credit markets stemming from the housing crisis of 2008-2009 tightening of all forms of lending bodes ill for expectations that end users can easily provide the investment capital requiredarly monitoring data from 2009bU energy efficiency programs suggest that bUs are not making the energy savings goals established for them

not as willing to make the required investment despite the incentives provided througbU programs authorized by tbEUc.255

the energy agencies need to carefully review policies that depend upon consumer investments and determine whether new forms of assistance are required, how this might be provided, and what coordination among other

the rollout of smart meters botuls and some publicly owned utilities and related smart 255 IoUs provide monthly and quarterly reports to the grid technologies will also require substantial investments⁵⁴ While the infrastructure itself

cPUc providing data on customer instal lations. In the reports through June 2009, Pacifignas and electric was installing only one-half the measures achieved in the comparable period of 2008, while Southern californiaedison and Sandiegogas&electricwere matching the prior year's successes. Secal ifomia Energy Demand 2010-2020 Adopted Forecast, cec-200-2009-012- cMF, available at: [http://www.energy. ca.gov/2009publications/ec-200-2009-012/ cec-200-2009-012- cMF.PdF].

²⁵⁴ on october 27, 2009, the U.S.department ofenergy announced that the Sacramento Municipal Utidlistlyrict will be awarded about \$135 million to install a smart metering system for all end-use customers.

state and local institutions is appropriate. If increase incentives or program goals need to

integrating Policy and Planning

this chapter has outlined the numerous challenges that alifornia faces in integrating the many over lapping and often conflicting energy yet, no mechanism to ensure that the needed policy goals related to the electricity sector. resources will be builds the recent joint en-First there is the overarching goal of reducing gHg emissions from the electricity sector, through strategies such as achieving all cost-effective energy efficiency and demand response measures, meeting the state here goals of 33 percent by 2020, adding 3,000 MW of solar through the alifornia Solar Initiative by the end of 2016, and increasing P by 4,000 MW. next are other environmental goals like retiring or repowering plants that use otc to reduce the impacts of electricity generation on marine life, reducing the conflict. Policy makers need to understand impacts of siting solar plants in chad-ifornia ment areas of the state such as Southeathifornia.otc mitigation is likely to reduce the amount of flexible fossil resources available to and whether they will be achieved in full and integrate renewables, so newly constructed power plants will be needed to support such integration. But air quality regulations stronglyneeded, which could be preferable to supply penalize new power plants compared to the continued operation of existing power plants, so licensing the amounts of new fossil generation needed for renewable integration will be extremely difficult in some regions of the state. ning, procurement, and permitting decisions another potential area of conflict is the need for new transmission lines to access remote

renewable resources that may have land use, end-use customers cannot uphold expectations environmental, visual, or cost impacts. Finally, implicit in current demand-side program goals, there is the long-standing policy to reduce the then either programs need to be redesigned to state's dependence on natural gas and natural gas imports, as well as the nergy commisbe scaled back in the near term or long term. sion's mandate to develop energy policies that ensure electricity reliability, sufficiency, affordability, and public health and safety.

> In the california So balancing authority area, formal resource adequacy requirements established by both thecPUc and california ISo provide a framework for evaluating reliability. However, the need for dispatchable power plants in specific locations to support the california IS's local reliability needs remains analytically opaque and there is, as ergy agency proposal to SMB concerning development offic replacement infrastructure makes clear, all these entities support reliability goals, but converting that common policy sentiment into concrete action steps resulting in operational power plants and transmission lines remains a challenge.

these gHg reduction, environmental protection, and reliability goals must be integrated so that the state can set priorities and better understand tradeoffs when goals are in direct the interactions between goals and make desert, and improving air quality in nonattain-decisions that reconcile or prioritize these goals. Planning processes must consider how realistic policy goals and their target dates are on schedule and if not, plan according his. could lead to more resources than are actually shortages that reduce system reliability or to resorting to expensive emergency actions in an attempt to "catch up."

> at the same time, energy agency planmust consider technological, financial, and environmental constrainos, the engi

neering side, dispatchable power plants are needed to meet hourly, daily, and seasonal fluctuations in electricity demand and supply that can result from changes in weather,

hydroelectric or natural gas supplies, variable fornia involved in electricity planthing. renewable generation, planned outages for energy commission, cPUc, and california 16 maintenance, or equipment failure. System operators also have to account for adequate electricity resources in specific a reas of the state, known as load pockets, so that transmission limitations into and out of those areas do not lead to operational problems or even outages. a so, transmission and generation are sometimes complementary, such as when transmission additions are needed to allow the development of remote renewable re-oversees investor-owned utility procurement sources, and sometimes substitutes, as when transmission upgrades allow the retirement of the california is analyzes and approves certain power plants that provide local reliability functions in load pockets.

on the financial side, both electric utilities and private developers make decisions based on reasonable expectations of profits, which will affect how much investment in new infrastructure will be made at any one time. It is also a reality that al bafifornia's preferred resources (energy efficiency, demand response, renewables, and distributed generation) have costs as well as benefits, and those costs must be taken into account when making decisions about policy tradeoffs. Further, since the state's overall industry structure is dependent upon private entities responding to state energy plans to motivate their investments, the state energy agencies need to processes can also have a major effect on the provide clear and convincing messages about the type and timing of investments.

Planning in the Electricity Sector

there are numerous agencies with inalieach conduct electricity planning processes that provide general guidance on policies and specific guidance on a limited range of electricity topics unique to the responsibilities of each agency. Some degree of coordination al ready exists, but more will be necessary going forward. For example, tensergy commission forecasts statewide electricity demand in its biennia UEFR, while the cPUc of the resources needed to meet that demand. plans for the transmission needed to reliably bring those resources to customers and uses the energy commission demand forecasts in such analyses. However, while portions of the california **IS**s analyses rely upon energy commission studies, other parts are less well-coordinated with state energy policy goals. In addition, publicly owned utilities conduct their own planning and procurement processes to meet resource needs in their service territories verlaying these planning processes, the arB identifies strategies for achieving emission reductions in the electricity sector needed to help the state meet its gHg emission reduction goals.

State and regional environmental agency electricity sector. For example, the BSW implements federallean Wate act provisions related to the use of ocean water in power plants, with the authority to approve and set conditions for permits without which those plants cannot operate. Withdrawing such permits can shut down an existing power plant, something that none of the energy agencies has authority to doanother example is the

ScaQMd, which determines which power plants get air credials.noted earlier, current legal issues surrounding those credits have created a temporary moratorium on powerted to consideret I results in their transmisplant licensing in thes angeles Basin.

on the transmission side, oUs and pubterritoriesoUs submit their planning considerations to the alifornia 16 annual transmission planning process, while publicly owned utilities submit their future transmission priorities to theenergy commission as part of the development of tSterategictransmission Investment Plan

the california 16's annual plan addresses only thecalifornia 18-controlled grid and is limited to electrical system planning requirements, so land use and environmental considerations are not included annual plan captures a 10-year time horizon and does not assess needs well into the future for a longer term view.the plan establishes the need for new transmission infrastructure proposals for nated among the many agencies involved. IoUs who in turn seek permits for those facilities at the PUc.

the energy commission is involved in transmission through the development and to the bUs, and the cPUc's energy division adoption of the trategic transmission Investment Planas part of the requirements of the biennia I IEFR to assess all aspects of energy supply, which includes transmissiothe plan identifies and recommends actions needed to implement transmission investments needed growth.the plan also describes transmission challenges and provides recommendations to address those challenges and also identifies high priority transmission projects that areity requirements for both PUc-jurisdictional then integrated into date ifornia 16's annual t ransmission plans.

lastly, the informatetl process is influencing formal transmission plannting retl effort under taken by stakeholders obviously brings together renewable generation development with the transmission lines needed to

gather such power and move it to load centers.the electric utilities. the alifornia 18. and theenergy commission have all commitsion planning processes. Because the retl process only addresses the interconnection of licly owned utilities plan for their own service renewable energy, it will not result in a complete and detailed lifornia transmission plan of service. However, it is a first step toward a detailed statewide transmission plan because it articulates the requirements associated with connecting renewable resources to the transmission system, which is the most important and difficult requirement for future transmission infrast ructure imalifornia. More importantly, it balances electric considerations with land use and environmental considerations in a stakeholder process to create broad support for new infrastructure needs.

all of these complementary and often overlapping electricity and transmission planning processes are only loosely coordithe cPUc's biennial ItPP proceeding uses information developed in tensergy commission's IEFR to provide procurement guidance staff has proposed expanding the scope of the ItPP to address "system requirements" rather than juso/W-bundled customer needs. If accepted as proposed, this "straw proposal" would be implemented during 2010-2011. the california IS conducts an annual transfor reliability, congestion relief, and future loadnission planning process to evaluate both conceptual transmission developments and specific project proposals, and its study of local reliability is used to determine local capac-

> load-serving entities and those publicly owned utilities governed by the alifornia IS's resource adequacy tariff these key elements guide requirements for transmission owners and load-serving entities today.

> Publicly owned utilities have their own processes that are even more loosely connected.

despite periodic efforts to coordinate these processes, the dynamics of independent institutions mean that only partial coordination has stablished in the 2005 IFR. this process been sustained through time.

there have been some efforts to integrate the various statewide electricity planning pro- cided to devote the 2008tPP proceeding to cesses. Senate Bill 1389 (Bowen and Sher, chapter 568. Statutes of 2002) completely revised the electricity and natural gas planning responsibilities of the energy commission. It established the biennite and directed the energy commission to consider the input of nine named state agencies in developing its assessments. It also requires these nine agencies to ustEFR information and analyses in carrying out their own energy-related activities the cPUc then established a biennial tPP process conducted in even-numbered years to follow immediately upon the nergy commission's IEPR. In a process known as integrated planning and procurement mechanism, there rgy commission. cPUc, and california **IS** negotiated how their respective planning and procurement activities would dovetail. By fall 2004, detailed flowcharts and narrative descriptions line forecast the 2009 lePr proceeding has of process in tegration had achieved some degree of success. However, this process terminated by spring 2005 without reaching a formal agreement.

In decisions in 2004 and 2005, thecPUc directed that tbe005 EFR demand forecast be used as the basis for the 2006 tPP proceeding and that t24605 IEFR policy recommendations be considered in the forthcoming cPUc ItPP rulemaking, the energy commission provided the PUc with a special transmittal report containing the electriceast as the basis for its transmission planning ity demand forecast, net short results, and policy recommendations from 20005 IEFR. despite opposition from Us and delays that deferred conclusion beyond the expected californial So modifies the baseline demand time frame, the cPUc issued a decision in the 2006 ItPP rulemaking to use the 2005

EPR demand forecast and accept the spirit of the aging power plant retirement policy was not repeated for the 2007 IEFR and the 2008 ItPP proceeding because thePUc dereviewing and upgrading the methods used in ItPP portfolio analyses and other elements of the planning process that would then be used in the 2010 I tPP proceeding.

the next opportunity for coordination between theenergy commission's IEPR and the cPUcs I tPP proceeding is the 2009 IEFR and the 2010 ItPP, the cPUc has clearly stated its intention to use the demand forecast adopted in the 2009 IEFR. Fur ther, the PUc has determined that it will use these rgycommission's analysis of the incremental impacts of uncommitted energy efficiency projections as the source of modifications toethergycommission's baseline load forecastese adjustments result from calculating the additional energy efficiency previously established within the cPUc energy efficiency goal setting process that should be used to adjust the baseagreed to provide such a product too Phace consistent with the PUc's required schedule.

although the discussions regarding coordination between the three energy agencies broke down in spring 2005, continuing discussions with the california 16 regarding coordinated planning resulted in proposals that the california los use the energy commission's long-term demand forecast as the basis for transmission planning. Since that time, the california 16 has used the EPR demand fore-

studies and requires participating transmission owners to do the same. Howevenergy commission staff is unaware whether the forecasts to reflect potential decreases in electricity demand as a result of the goals in

the arB's Climate Change Scoping Plan for increased energy efficiency and use of distributed generation resourcebe california IS also uses energy commission short-term demand forecasts in developing one-year-ahead local resource adequacy requirements, which the cPUc reviews and adopts each year as part of its resource adequacy requirements.

Statewide collaboration with regard to its annual transmission planning process, it formal transmission planning does not ex- does not modify the load forecast to account ist and remains elusive. In the final analysis, transmission plans developed by formal transmission planning organizations dalifornia are disjointed and uncoordinated and do not adequately address future transmission infrast ructure requirements on a statewide basis. there is no single transmission planning process that addresses the state's complete transmission system or grid, even though all elements are part of the overall Western Interconnection of the existing transmission planning processes adequately considers transmission line routing and related land use and environmental implica- transmission lines would not be needed if the tions, and existing planning processes do not adequately consider long-term needs well into account in the analyses. beyond the 10-year time horizon.

given the challenges facinomalifornia's electricity system in the next decade, the mand patterns may be very different 15 to 25 state requires tighter coordination amongyears into the future, and power plants that energy agencies to address these challenges and avoid unnecessary duplication of effort for both the agencies and the stakeholders they serve. lack of this coordination, let alone full integration, means that some efforts are not receiving the attention they deserve. For example, numerous efforts examining various implications of 33 percent by 2020 were presented at an energy commission lePr workshop on June 29, 2009. However, the most offlexible, dispatchable resources to complement the intermittency of some renewables is still needed.

another example is the use of alternative planning assumptions in various forums, including licensing proceedings, to evaluate specific generation or transmission projects. there are known discrepancies in these assumptions compared to state policy goals. although the california 15 considers the energycommission adopted demand forecast

for the impacts of the demand-side resource goals adopted by the state for incremental energy efficiency, demand response reductions at peak, or distributed generationitting these impacts leads to conclusions that electricity demand will be higher, thus making more projects cost effective his conservative approach may make sense from a "reliability first" perspective, but if it extends from just analysis to actual project proposals, such practices may increase the number of interventions in transmission licensing proceedings because some parties may feel proposed preferred demand-side policies were taken

Finally, no energy agency is systematically examining the long-term futuelectricity dewill be licensed and built in the ensuing years will still be viable and not yet fully depreciated. transmission planning beyond the normal 10year horizon is needed to prevent short-term infrast ructure decisions from interfering with duplicated while others are inconsistent or longer term needs or creating additional land use and environmental conflictsieving the alla emission reductions called foreixaecutiveorder S-20-06 for 2050 will involve much more complex tradeoffs between fuels and electricityelectricity demand may increase fundamental work to understand the amounts as a result of higher penetration of electric vehicles or increased electrification of industrial processes to help those sectors meetdHeir

emission reduction goals. While it is too early to make firm commitments to power plants on commission's EPR as the forum for estabthe basis of this speculative electrification, it is not too early to begin identifying how larger energy commission's forecasts and assesselectricity demand might be met by expanding the transmission system to access more sources, establishing transmission corridors gy-related functionschere have been efforts to assure that transmission can be expanded in the future, and evaluating whether "energy parks" ought to be planned in advance to support electrification to the extent it is needed. to direct legislative mandates and under the Fur ther, differences in demand pat terns may alter the current mix of resources, relyingratepayer costs requires it to make choices either more or less than today on "peaking" resources that might be satisfied by storage technologies future which relies to a greater extent on electricity as the energy "source" for energy commission greater authority over end-user equipment (homes, businesses, factories, and transportation) should motivate allfollow the broad resource policy preferences energy agencies to evaluate whether reliability established by the energy commission and requirements for electricity generation, trans-cPUc or required by the equivalent trans-cPUc or required by trans-cPUc or required by the equivalent trans-cPUc or required by the equivalent trans-cPUc or required by trans-cPUc or required mission, and distribution must evolve as well.

need for Statewide Planning

Finding ways to coordinate and streamline the collective responsibilities of the energy agencies will be essential in meeting the state's important policies and policy goals. Public resources code 25302(e) suggests that theenergy commission seek input from the cPUc and the california **IS**, as well as stakeholders and other agencies, in the energy commission's ber proceedings on future electricity infrastructure needs and decision suggests that the planning analyses

Senate Bill 1389 establishes theenergy lishing energy policy. It is expected that the ments are to be relied on by other agencies, including the PUc, in carrying out their enerto bet ter link and coordinate the R with the cPUc's IttP. However, in recent years, the scope of the ttP has grown in response cPUc's general interpretation that minimizing that balance resource preference goals with just and reasonable rafes.

recently, the egislature also gave the publicly owned utilities to ensure they also theenergycommission has been granted authority to designate transmission corridors to smooth the way toward specific transmission line projects in the future, which would presumably be evaluated, approved, and, once constructed, operated by that if ornia 18.

the recent proposed decision diffuc r.05-12-013 signals a possible close to the long-standing issue of whether load-serving entity-specific forward capacity requirements to satisfy a multi-year forward resource adequacy requirement will be set as they are today in a bilateral contract manner or through a centralized capacity market auction. Importantly for coordinated planning, the proposed requirements and by consolidating recom- that will determine new capacity require-

mendations on future needs.

²⁵⁶ the californiaenergycommission staff prepared an integrated planning paper and distributed it among various agencies duringugust 2009. Feedback from these agencies has been mixed

²⁵⁷ a california Public Utilitiessmmission energydivision straw proposal for the 2010PP cycle, released July 1, 2009, proposes to add a "system plan" element alongside direcolU-bundled customer procurement to identify needed resource additionthe straw proposal explains that under taking this new scope would add to the length and complexity of the Pproceeding.

ments should continue to be established in a coordinated manner using the capabilities and expertise of the nergy commission and the california IS as is the case today for the year-ahead requirements the energy commission supports the development of common planning assumptions and results and hopes the final decision will include these provisions.

the energy commission has long required all load-serving entities with peak loads above emphasized the broad steps leading to the 200 MW to submit their demand forecast and resource plans to the engycommission for review. this includes dUs, publicly owned utilities, and PUc-iurisdictional load-serving entities.the cPUc has similar requirements for theolUs. While theoPUc's focus on oUs is important, it does not cover efforts by its own by SWrcB to its proposed to mitigation regulated electric service providers or publiclypolicy clarify the ongoing need of the energy owned utilities located in the transmission agencies to review the preliminary schedule areas served by Sce or Pg&e.²⁵⁸ Similarly, while the california 18 is the largest system operator and transmission planning organiza-processes in order to make the best and most tion in the state, there are four other balancing expeditious decisions to determine white to among these, I adWP is the most important of those with autonomy from thePUc as a publicly owned utility and from thad ifornia ISo as an independent operator of a balancing authority a reathis issue cannot be solved by the cPUc and california IS alone. I ad WP is an important player in developing its own plans to use scarce air quality credits that new or repowered generators will need in the overalllos angeles Basin as the power generating fleet complies with the SW/B's oncethrough cooling mitigation policy.

now that the joint agency proposal has been accepted by SACB staff and incorporated into the drafttc mitigation policy issued for formal public comment the energy agencies need to confront the details of how the proposed analyses will be accomplished in a timely manner and how existing decision-making processes will be modified to make tough choices. While the proposal product the SM/cB needs - a schedule for otc power plant replacement - it did not lay out changes needed in planning process or decision-making practices to achieve the collaborative analyses and broad decisions about preferred optionsecent modifications made

provided to SM/cB and to update it periodicall^{®0} the energy agencies must align their authorities incalifornia that play similar roles. power plants will be repowered, retired, or retired with the capacity replaced remotely and/ or with transmission system upgrades.

> 259 Jaske, Michael r. (ener gycommission), dennisc. Peters ¢alifornia Independent Systemperator), and robert1. Strauss (cPUc), Implementation of once-through Cooling Mitigation hrough Energy Infrastructure Planning and Progurement california energycommission, July 2009, cec-200-2009-013-Sd, available at: [http://www.energy. ca.gov/2009publications/ec-200-2009-013/ cec-200-2009-013-S d PdF1

²⁵⁸ Senate Bill 695 (Kehoechapter 337, Statutes of 2009) authorizes an expansion of retail choice and thus may once again create splits between the interests of IoU-bundled service customers and those of customers provided energy services through an electric service provider

²⁶⁰ the State Water esourcescontrol Board staff issued a revised once-through cooling mitigation policy proposal on november 23, 2009. Many of the changes formalized in the once-through cooling policy itself the implicit understandings that the energy agencies had received from SWrcB staff about the implementation of the policy through time the State Water esourcescontrol Board conducted a public workshop on these changes on december 1, 2009.

the new Electricity System

numerous discussions have been taking place among the affected energy and environmental agencies to develop plans to achieve the "new electricity system. the arB aB 32 climate change Scoping Plan implementation, SB once-through cooling policy implementation, ScaQMd air credit allocations among scarce facilities, and lesert renewable energy conservation Plan are examples ch stems from some vision of a future electricity system that is substantially different from the one that requirements, and necessary transmission to exists today. Unifying these disparate visions and then translating them into the level of detail necessary to create and sustain multiyear implementation plans is a daunting task.

discussions among agencies and stakeholders about developing blueprints for future developing ablueprint for resources that identify desired quantities of specific resource types and determining whether a specific project matches those needs requires common terminology to allow effective communication. Potential definitions are offered below:

vision: a view of the future electricity system incorporating the preferred policy elementstem efficiency objectives that are called out (renewable generation, demand-side initiatives) and supporting infrastructure (transmission, smart grid, distribution components) that straightforward to enumerate a long list of both achieve gHg emission reduction goals and assure reliability standards.

blueprint: a semi-quantitative plan, quide, or framework that translates the vision by are much less clear. juxtaposing the resource policy preferences against reliability standards, thereby resolving specific translation of the general vision as conflicts, reflecting priorities among policy a "blueprint." Increasing the specificity from preferences where they interact or conflict, indicating which entities are guided by the plan, and establishing how agencies coordinate with one anothera blueprint provides

the basis for developing detailed plans. Borrowing from architecture, ethergy commission refers to this specific translation of the general vision as a "blueprint," the blueprint being the detailed specifications a contractor would need to execute a more general architectural rendering or "vision."

infrastructure assessmentprocess of quantitatively evaluating the state's blueprint using current and expected electricity demand, new supply additions, possible retirements of existing power plants, operating guide decisions about the future energy system mix to determine the necessary attributes and locations of necessary power plants, and in what time frame.

thefuture

numerous elements describing the future electricity system were identified as far back as the original Energy Action Plan. Most of these original policy preferences have been ratified, along with new elements, in theB Climate Change Scoping PlanWhat remain to be added to these are the reliability and sysin state law, decisions of the agencies, and federal requirements. While it is reasonably elements describing a vision for this future electricity system, specifying which objectives are preferred and determining the numerous tangible actions needed to accomplish them

the energy commission refers to this that appropriate for a vision to that necessary for a blueprint requires that policy interactions be recognized and resolved mbiguities unimportant in stating a general goal may have

to be resolved to actually achieve the goal, and there may be preferences of one path over another once the consequences of alternative interpretations are recognized.

an example of interactions that must be resolved is the specification of a renewable development path and the amount of incremental energy efficiency that will be achieved by a specific year while pursing an ultimate goal of all cost-effective potential. First, any incremental energy efficiency impacts that are achieved diminish the aggregate amount of renewables that must be developed to achieve a 33 percentrPS goal. Figure 33 showed the implications of alternative assumptions about incremental energy efficiency and the amount of net short renewables needed in 2020. the range is actually wider than Figure 33 reveals when the full set of demand-side policy initiatives are considered (additional energy efficiency programs, P. and distributed generation).

Second, the development pattern of renewables is crucial for identifying the amount and type of supplemental generating facilities and transmission developmendetermining whether renewables will be concentrated in preferred zones or widely dispersed will impact infrastructure neededitionally, a development path that emphasizes in-state renewables means more in-state transmission and more firming generation to be located in california than does a development path that has higher amounts of renewables imported from the rest of Vercc, where the local balancing authority provides firming resources.

numerous scientific and analytic studies are necessary to develop a blueprint level of specificity, some of which are already underway.examples include:

 the california IS study of the generation requirements to achieve 33 percent renewables by 2020.

- the inter-agencyotc study to ascertain the amount and type of both flexible generation and transmission system upgrades needed to replace existing capacity in a manner that assures local and system reliability, while maximizing use of the resources already committed toward achievingaB 32 goals.
- the energy commission/cPUc study of the incremental impacts of energy efficiency initiatives developed for tbEUc in the 2008 Goals Update Report as the foundation fo bU goals ind.08-07-047.
- the energy commission, department of Fish and game, Bureau of land Management, and U.S. Fish and WIId life Service desert renewable energy conservation Plan, currently in development, a science based conservation strategy to identify and establish areas for potential renewable energy development and conservation in the colorado and Mojave desertthe plan's goal is to reduce the time and uncertainty associated with licensing new renewable projects on both state and federal lands.

While each of these efforts is being pursued on its own timeline and with a specialized team, all of the efforts must be coordinated and reasonably consistent for them to be integrated into the blueprint later. In addition, since there is much uncertainty about the future, the emphasis should be on conducting analyses of multiple, plausible futures (including futures in which 33 percent rPS or other policy goals are not reached "on a straight line"), estimating the magnitude of the resources likely to be needed in the next 10 years, and defining what could be built without regret over five to eight years. sumptions about the development of other considerable differences in transmission desystem components, as well as habitat and land use constraints, will be essential to these fying local capacity requiremendes veloping analyses. Such analyses would translate into statewide planning guidance disaggregated urban load centers would diminish the need and quantified to some set of defined areas, including perhaps the IS control area. utility service a reas, planning a reas, and/or local this would likely be beneficial from both a reliability areas.

infrastructure Assessment

assuming one has a clear translation of the vision into a blueprint, one can determine specific elements to achieve this bluepringhin, the consequences of interacting elements of these uncertainties in the development of have to be closely integrated. It is well under- a blueprint allows the next stage to focus on stood that thealifornia ISs 33 percent renewable study will determine the amount of flexible capacity that provide incrementing, decrementing, ramping, and spin and nonspin reserve services. It is also understood that the whether corrective action of some sort must consequences of the SW cB's once-through cooling mitigation policy will lead to the loss of alled out in the infrastructure assessment. some of the resources that provide these services, such as agingotc power plantsthus, the combined effect of the 33 percent renewables goal and anote mitigation requirement amount of flexible resource development, both 49-MW geothermal plant - below the 50-MW to replace that lost through power plant retirement and the additional amount needed to accommodate renewable development. generation from such a plant would displace Finally, to the extent that incremental energy emissions from natural gas and coal power efficiency policy initiatives can be relied upon to produce firm savings, fewer flexible fossil resources will be needed.

the resulting infrastructure assessment that use Pv technologies are outside the for flexible, dispatchable generation would ergy commission's jurisdiction, many of the be spelled out in amounts, location, and spe-

cific services required. Similarly, there are velopment to achieve different ways of satistransmission system elements within some for local capacity and increase the locational options for needed generation development. market power and a power plant permitting perspective.as a result, there is interaction between generation and transmission system infrastructure not just because of alternative paths of renewable development, but between generation versus transmissionesolution the specific facilities or sets of facilities that are needed this level of detail can then become the basis for tracking whether resource additions are progressing as necessary, or be taken to return to the resource additions

the infrast ructure assessment should be broad in scope, yet detailed enough to be relevant for all jurisdictions in specifying the types and sizes of power plants. For example, a lothat leads to retirements is the need for a largecal air pollution control district evaluating a size threshold of thenergy commission's licensing jurisdiction - must recognize that the plants that have much greatering emissions per unit of production. Similarly, while major central station solar power plant proposals permitting issues the local agency must consider are the same as those considered by the energycommission for a solar thermal power plant.the statewide infrastructure assessment should be used to guide each agency's infrastructure approval and licensing respon-

^{261 &}quot;Without regret" means the amount of power plant development for eseen to be necessary under all reasonably likely sets of future conditions.

sibilities and thus maximize coordinated action to achieve state energy policy goals.

generationinfrastructure Assessment

the energy commission is the permitting agency for thermal power plants greater than 50 MW in size. although some renewable generating technologies are permitted by local agencies, the majority of power plant capacity additions are permitted by then ergy commission. Intervenors in recent cases have explicitly raised need issues even though the legal construct of the licensing process does not call out infrastructure assessmentilite energy commission is exploring generation infrastructure assessment issues through an order Instituting Investigation concerning how to treatgHg emissions as part of theceQa process for its power plant licensing process. the report issued by then ergy commission's Siting committee called for several follow-up studies, as well as a further review in the 2009 lePr proceeding62 this makes the energy commission's permit ting process one of the principal clients of a generation infrastructure assessment product. From the narrow perspective of providing a foundation for possible energy commission generation infrastructure determinations for larger fossil power plants, the critical component of the infrast ructure assessment is analysis that indicates what fossil or other resources would be needed under different futures.

a comprehensive compilation of resource policy preferences was accomplished through

²⁶² californiænergycommission, Committee Quidance on Fulfilling California Environmentaquality Act Responsibilities for Greenhouse Gas Impacts in Power Plant Siting Application March 2009, cec-700-2009-004, available at: [http://www.valleyair.org/programs/ ccaP/documents/cec-700-2009-004.pdf].

a contractor repert which suggested that a dispatchable gas plant could serve one or more of five roles. Some roles required that a power plant be located in specific geographic areas, such as the local capacity areas identified by the california S through its local capacity requirements studies ther roles required power plants that could provide the sorts of services now being studied by the california IS in its 33 percent renewables integration study, such as incrementing, decrementing, ramping, fast start, and related addressing the need for transmission infraservices. Plants possessing such capabilities are perceived to be more useful and necesplants without these characteristics.

In severalePr workshops, it became clear that siting fossil power plants will be increasingly difficult incalifornia, suggesting that plants that are successfully permitted should be the ones with the characteristics that are most needed. However, parties to these workshops raised two fundamental questions:

- to what extent should the energy commission licensing process help to skew the limited number of additional fossil power those that are really needed?
- What is the appropriate sequence between achieving an energy commission curement process of a load-serving entity entity itself)?

these questions could not be resolved in the 2009 lePr proceeding, but are at the core of deciding how formally the ray commission's licensing process will incorporate a need conformance element in the future. Fur ther effort is needed to make a decision and to craft a legislative proposal for the next session of the leais lature.

transmissioninfrastructure Assessment

structure takes place in transmission development, mostly between the alifornia IS and sary to the future electricity system than the PUc but also under ad hoc arrangements frequently created for specific projection though thecalifornia IS reviews specific transmission projects proposed by transmission owners and other entities and determines whether they are needed, larger transmission projects requiring a determination from the cPUc often encounter strong opposition in the permitting process, and need conformance is frequently a fundamental issues an example, opponents of the Sun rise Powerlink in Sandiego asserted that urban rooftop Pv could substitute for the transmission line plants that can be constructed toward and the power it would import. In their perspective, the proposed transmission line was not needed another example occur red when publicly owned utilities proposing a transmission line from or the malifornia renewable permit and a long-term contract via a pro- developments toen tralcalifornia encountered resistance from land owners along the (or decision to construct by a load-serving route, who contested that their land should not be used for a transmission line clearly intended to serve others that also did not provide the landowner with any policy or monetary benefit. From the opponents' perspective, the need for the line was not justified.

> the 2009 Strategic transmission Investment Planproposes a consolidated statewide transmission plan that could help resolve some

²⁶³ MrW& associates Framework for Evaluating Greenhouse Gas Implications of Natural Gas-Fired Power Plants in California consultant eport, May 2009, cec-700-2009-009, available at: [http://www.energy. ca.gov/2009publications/ec-700-2009-009/ cec-700-2009-009.P dF].

of these concerns. First, planning would be divided into two time frames: a short-term, 10year planning horizon and a second time frame velopment because it has the highest level of that looks at the 10- to 30-year horizon. In the analysis and scrutinthe cPUc has jurisdicshort-term planning process, each would submit its planning perspective to thad ifornia ISo, and publicly owned utility balancing authorities would submit planned projects of statewide significance to the tPg. Projects without statewide significance would go directly to permitting because they would not affect statewide planningext, the california ISo would develop itsmual Plan, which addresses thecalifornia **6**-controlled grid.

the ctPg could then work to develop a singlestatewide transmission plan, with the IoUs and the publicly owned utility balancing authorities acting in a fully coordinated manner.to adequately reflect stakeholder interests, the plan must have broad stakeholder support through all phases of plan development, particularly with regardetbl. While consensus is not realistic on a statewide transmission project permit applications that basis, the goal should be to achieve broad permitting will be less contentious and have a greater likelihood of success.

the ctPg statewide plan could then be submitted for evaluation to tenser avcommission's Strategictransmission Investment Plan proceeding the objective is to ensure that state interests regarding state policystakeholders is less obvious and will have to goals and objectives are evaluated in a public forum. Projects conforming to state policy goals and objectives would be given greater weight in the permitting processive Strategic transmission Investment Planalso targets transmission projects for theray commission's corridor designation process, and this step envisions recommending multiple projects identified in the tPg statewide plan for simul taneous designation, rather than a piecemeal approach of one corridor designation proceeding at a time.

the final step is permitting, which is the most controversial stage of transmission detion over dU transmission line projects, and the publicly owned utility balancing authorities have jurisdiction over transmission line projects proposed for their service territories. as pointed out, an inadequate transmission planning process compromises the permitting process because transmission line owners seeking permit approvals for their projects will likely fail for lack of support and because of active stakeholder resistantonis step assumes that need for new transmission is ultimately determined during the permitting process. However, this process envisions that analyses in support of need determination are being carried out during each of the preceding steps.

assuming the ctPg statewide plan secures broad stakeholder support, this permitting step envisions stakeholders' support for are consistent with the tPg plan. For projenough stakeholder support that transmission ects largely facilitating renewable development, the retl stakeholders understand the benefits of such a project and can presumably be relied upon to express support for such projects. For others, however, such as upgraded transmission lines facilitating reduced reliance upoptc power plants, support from be marshaled.

> For longer term planning, it is impossible to produce a 30-year plan with the same level of detail as the 10-yearalifornia l6 annual transmission Plan. Instead, the long-term plan would build on the 10-yeard ifornia 18 plan and tPg statewide plan and would consider the ret I conceptual plan and Western renewable energy Zone initiative planning output, the energy commission would prepare and vet the long-term plan in the Strategic transmission Investment Plan proceeding, with the cooperation of electric utilities and

interested stakeholderthe long-term plan would feed back into subsequentret | conceptual transmission planning cycles, which this planning approach assumes would be undertaken every two yeartshe objective of subsequent retl cycles would be to update the conceptual transmission plan completed 10-year transmission planning proposal, the long-term plan would signal transmission high. generation, transmission, smart grid, corridor needs for thenergy commission's corridor designation program.

this type of far-reaching planning horizon would not seek precision, but it would offer a vision of possible future transmission needs for california significantly into the future. In addition, it would help ensure that shorter termin addition, the tradeoffs involved in choices planning by the alifornia 16, electric utilities, and theret1 collaborative stakeholder process and other approaches necessary to improve transmission options foalifornia beyond the customary 10-year planning horizon.

integrated eneration/ transmission Planning

For too long, the generation and transmission state's future policy goalshe energy complanning processes have operated as parallel, not integrated, mechanisassessing the options for retirement of existing generation is another area in which tradeoffs and complementary roles for generation and transmission have to be assessed. Part of the joint proposal of thenergy commission, the cPUc, and the california 16 to the SW cB is an agreement to conduct analyses that identify the options for retiring eachtc power plant and specifying the necessary replacement infrastructure. Both the renewable generation and theotc replacement topics illustrate the need for and the beginning of efforts to bring generation and transmission analyses togethethis is a good first step, but what is needed now is a more explicit electricity infrast ructure planning process where decisions make use of such analyses.

the complexity of the issues involved in deciding what infrastructure is needed, coupled with the number of moving parts within the electricity sector including demand- and supply-side options and goals, calls for a new, more integrated planning processialifornia. the stakes of making isolated choices two years previously. In addition, like the that may preclude other more electrically and economically advantageous choices are and storage technology are rapidly evolving. the best strategies for meeting environmental goals-including achievingpHg reductions and reducingotc impacts and air pollution emissions, as well as protecting biological and cultural resources - are still developing. about the power plants, transmission lines, do not preclude or conflict with longer term california's electricity infrastructure to meet our environmental challenges are only now becoming more clearalifornia must develop a more streamlined and integrated process for examining options and making decisions on electricity infrastructure needed to meet the mission plans to work with the PUc, california ISo, arB, SWrcB, and a broad set of stakeholders to develop such a process.

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chaPtEr 4 recommendAtions



SB GT&S 0559066

california's energy systems must constantly

respond to changes in energy supply and demand, new policy priorities, and technological advandesough the current economic downturn has reduced projected energy demand in the short term, demand is expected to increase over time as the population continues to grow and the economy recentergy system planning must be flexible enough to respond to changes in energy markets, new technologies, evolving policy direction, and economic fluctuations.

at the same time, california needs to maintain reliable and cost-effective energy supplies while also incorporating new environmental policies and regulations. Policy makers consider the costs of providing clean and reliable energy to both energy providers and consumers while they balance the short-term costs of doing so against the long-term costs and impacts of catastrophic climate change.

the primary policy driver for energy in both the short and long term is the state's goal of reducing greenhoused (emissions. the state has identified near-term strategies for its 2020 goals, but more aggressive policies and actions will be needed to meet the longer term goal of reduiding missions to 80 percent below 1990 levels by 2050. Achieve this target will require fundamental changes in the way energy is produced and used as well as extensive efforts to develop new technologies to meet the challenges that lie ahead.

as california moves toward less carbonintensive energy sources to meet its climate change goals, the state needs to identify emerging technologies that can help address the challenges facing the various energy sectors. Because of the long lead times associated with research and development efforts, the state must begin now to identify the most promising areas of research and development on which to focus its efforts and ensure that research and development activities are used to further the state's energy policy goals. In addition, the state needs to continue its research on how climate change will affect the state's energy infrastructure and its ability to serve the citizens of alifornia.

chapters 2 and 3 discussed some of the major issues facingcalifornia's transportation, electricity, and natural gas sectbiss. chapter identifies recommendations that the californiænergycommission believes should be implemented immediately to ensure that the state's energy systems continue to meet the needs of california's citizens.

recommendations for Electricity

Energy Efficiency and demand response

california needs to increase its efforts to nity, or by climate zone. achieve all cost-effective energy efficiency in the state to meet tige ig emission reduction requirements incalifornia law and the recommended actions in the lifernia ir resources Board's a(rB's) Climate Change Scoping Plan Strategies to achieve these Hg reductions include zero net energy new buildings, along with better enforcement of those standards, and increased efficiency of the state's existing building stock. With the prospect of expanding population growth in drier, hotter in land a reas and the resulting increase in air conditioning loadscalifornia must continue its efforts to reduce peak electricity demand to reduce the need for expensive and higheremission peaking power plants. In addition, the energy commission needs to continue its efforts to accurately reflect energy efficiency impacts in its electricity demand forecast.

zeronetenergybuildings

to achieve the goal that all new residential construction incalifornia be zero net energy by 2020 and all new nonresidential construction be zero net energy by 2030, thenergy commission recommends that bydecember 2010, it establish a statewide task force that includes state agencies, local governments, utilities, industry, enforcement bodies, and technical experts to address and develop recommendations on issues such as:

 the definition of zero energy – for example, zero net energy, zero peak energy, and zero net carbon.

 Whether progress toward the goal should be measured by individual home or non residential building, by neighborhood, by commu-

the optimal level of energy efficiency needed before installing on-site renewable resources and how to incorporate that into building codes.

 the most important aspects of residential increased building and appliance standards and nonresidential design and construction techniques that need attention in enforcement efforts and code upgrades to stay on the zero net path.

> lessons learned from national efficiency code programs and appliance standards.

> • the role of land use planning and neighborhood design and the need for continuing dialogue with local governments.

the role of reach standards, green building codes, and other voluntary programs.

Ways to better integrate and compensate distributed generation through zero net energy buildings, neighborhoods, and other developments.

Potential pilot program design and implementation.

Because the goal of zero net energy buildings will involve not just efficiency but also building-based energy supply, there rgy commission's standards for building energy efficiency should be expanded to address building-scale renewable energy solutions.

building and appliance standards to state-energy efficiency standards. wide energy efficiency goals, there ray commission will:

adopt and enforce building and appliance standards that must lifernia on the path to zero net energy residential buildings by 2020 and zero net energy commercial buildings by 2030.

 Increase the energy efficiency achievements of the building standards by an average of 15 percent in each cycle of the standards in order to achieve zero net energy by 2020 for residential and 2030 for nonresidential cantly improve energy efficiency in the existconstruction.

 expand the scope of building standards to include process loads, laboratories, refrigera- with the goal of developing incentives by 2013 tion systems, and high energy-using commercial building types.

• continue to adopt appliance standards for consumer electronics, general lighting, irriga- their homesadditional strategies will also be tion controls, and refrigeration systems.

 Work toward meeting thevernor's commitment to achieve 90 percent compliance 758 (Skinner, chapter 470, Statutes of 2009) with the building and appliance standards by 2017, by improving enforcement and compliance with building standardshe energy commission will work with building departments and provide them with the education and tools needed to increase their compli-ordinances should require quality installation ance rates and will expand work on appliance standards through partnering with the state's attorney general and municipal offices of the district attorney.

expand collaboration with dometractors State icensing Board to take action to investigate and discipline unlawful activity

by licensed and unlicensed contractors that to improve the contribution of the state's results in noncompliance with the building

efficiency inexisting buildings

to take advantage of the significant potential for energy efficiency savings from lifornia's existing residential and commercial buildings. the energy commission recommends the followina:

the state should require home energy ratings and energy efficiency retrofits at point of sale, remodel, or refinancing as one approach in a package of strategies to signifiing building stockenergy commission staff will develop the necessary infrastructure to ensure that such an approach is successful, that include funding for home energy ratings and maximum levels of required expenditures for retrofits to avoid dissuading homeowners from selling or making improvements to explored and closely coordinated with the current utility programs, stimulus fund programs, and the upcoming proceeding directed to ensure a comprehensive and coordinated approach that captures all cost-effective energy efficiency in existing buildings.

 legislation, utility incentives, and local and maintenance of heating, ventilation, and air conditioning equipment, employing qualified technicians and third-party verification, and providing public information regarding the benefits achieved through quality installation and how to engage contractors who provide quality instal lations.

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 the energy commission and the california Public Utilitiescommission (cPUc) will work together to develop and implement audit, commissioning. labeling, and retrofit programs for existing buildings that achieve all cost-effective energy Publiclownedutilityenergy efficiency measures, maximize the benefit of existing utility programs, and expand the use of municipal and utility on-bill financing

opportunities.

 For rating nonresidential buildings as part efficiency savings, theenergy commission of aB 1103 (Saldaña, chapter 533, Statutes of 2007) performance disclosure requirements, the energy commission will develop a californizenergy Performancecol to provide a performance rating for energy usage by building size and type; an asset rating for the building shell, heating/ventilation/air conditioning, boilers, and other equipment; and a carbon rating for renewable energy generation beyond the public goods charge (that is, proon-site that offsets electricity or natural gas curement) and should increase future energy use by 2012. the european Union's energy Performance of Buildinoodirective will be considered as a model.

 Because the energy performance disclosure requirements undearB 1103 apply only to entire buildings, tensergy commission will develop regulations by 2012 to address how to obtain meaningful building perfor- increased funding will help to meet adopted mance data for tenant-leased spaces.

 to capture all cost-effective energy savings in existing buildings, theePUc will encourage the energy and water utilities to transform the market from near-term savings to sustained long-term strategies and activities through performance-based incentives, comprehensive packages of energy-saving strategies, and decoupling of earnings from energy and water sales.

 the energy commission's Public Interest energy research program will target and support research efforts in new and emerging energy efficiency technologies and techniques as well as building maintenance and

efficiency Programs and reporting

to ensure that publicly owned utilities are making progress toward achieving the statewide goal of 100 percent cost-effective energy recommends the following:

Publicly owned utilities should apply integrated resource planning to compare demand-side resources with supply-side resources using cost-effectiveness metrics. this approach should result in increased funding for energy efficiency from utility sources savings enough to reach adopted targets.

• to demonstrate this commitment, the publicly owned utilities should provide additional information in their March 15, 2010 annual report to thenergy commission on the role of energy efficiency in their integrated resource planning and the details of how energy efficiency targets.

each publicly owned utility should continue to complete evaluation, measurement, and verification studies to show that energy savings have been realized; should fund these studies consistent with their importance as a significant resource; and should report on evaluation, measurement and verification plans, studies, and results in their next annual aB 2021 (levine, chapter 734, Statutes of 2006) submittal to theenergy commission due March 15, 2010.

 to provide confidence that publicly owned utilities are achieving their energy efficiency targets with bona fide program savings, publicly owned utilities should increase the transparency of information on energy efficiency activities, expenditures, savings estimations, and cost-effectiveness calculations. In addition, they should provide to tense raycommission staff the data used to create their annual status reportshe energy commis-

tion that explains 1) year-to-year differences in budget and savings accomplishments and 2) methodologies and assumptions for estimating and verifying annual savings, as well as for determining feasible 2021 potential and targetsenergy commission staff will develop a draft outline of specific data require- developing load management standards, the ments for comment by publicly owned utilities energy commission will continue collaboraand other parties by late January 2010.

energy commission staff will establish a working group that incorporates appropriate parties to discuss successful energy efficiency portfolio and resource planning energy research program will continue to approaches and to provide a collaborative pursue research and development that supforum that identifies not only existing barriers, but also solutions for overcoming the most significant barriers that publicly owned utilities face when at tempting to capture all cost-effective energy efficiency.

demand response

to help the state meet its goal of reducing peak demand by 5 percent through demand response measures, theenergy commission recommends the following:

 all utilities, including publicly owned utilities, should install meters capable of recording hourly consumption and should publish their time-varying electric rates in an actionable and open source format. Status reports

on the progress of meter installation should be included in the 2011 Integrated Energy Policy Report (IEPR).

all customers with advanced meters should have no-cost access to near realtime information about their energy use in a format that is both meaningful and easy to understand.

sion will work toward developing protocols for all utility price signals should use open the publicly owned utilities to provide informa- source, nonproprietary formats.

> the energy commission will continue efforts to adopt a statewide load management standard requiring all utilities in the state to adopt default but optional time-varying pricing for customers that have advanced meters. In tion with the PUc, the california Independent System operator (15), and publicly owned utilities.

 the energy commission's Public Interest ports load management standards.

incorporatine ficiency in the demand forecast

to integrate efficiency into future demand forecasts, thenergycommission recommends the following:

energy commission staff will actively participate incPUc's evaluation, monitoring, and verification activities for the investorowned utilities, as well as similar activities for the publicly owned utilities, to get insight into determinations of program savings and potential for future savings, which are closely related tenergy commission demand forecast responsibilities.

the energy commission will use the 2009 adopted forecast as a starting point to estimate the incremental impacts from future by 2020 renewables Portfolio Standarres) efficiency programs and standards that are reasonably expected to occur, but for which program designs and funding are not yet committed. Staff is planning to use and possibly modify It ron's forecasting modelessat, for this new purpose, with It ron to provide training for the model in early 2010 the energy commission, in cooperation with the PUc, the investor-owned utilities, and the publicly owned utilities, will devote sufficient resources electricity grid, and challenges in maintaining to develop in-house capability to differentiate these future energy efficiency savings from energy efficiency savings that are already accounted for in the demand forecast.

energycommission staff will work closely with cPUc staff in establishing feasible statewide energy efficiency goals as part of the periodicaB2021 requirements, as well as other forums.

renewableresources

Producing electricity from resources provides a number of significant benefits to california's environment and economy, including improved local air quality and public health, reduced global warming emissions, a diversified state energy supply, improved energy security, enhanced economic development, and creation of green jocablifornia has and can access some of the best renewable resource a reas in the world. State policy makers should continue to lead the upon efforts that are underway to implement nation and the world in creating policies that executiveorder S-21-09 and to accelerate the maximize the cost-effective development of renewable energy generation.

Increasing the portion coalifornia's electricity that comes from renewable power will • the energy commission, the arB, the be essential to achieving statewighting emis-

However, the state has encountered significant roadblocks in its effort to meet the 20 percent goal that continues to present challenges to achieving 33 percent renewables. Major issues associated with meeting the larger target include difficulty in securing financing, delays and duplication in siting processes, time and expense of new transmission development, the cost of renewable energy in a highly fluctuating energy market, integration of large amounts of renewable resources into the the state's existing renewable facilities.

In September 2009, after unsuccessful negotiations on legislation that would have codified the 33 percent renewable target, governor Schwarzenegger issuezecutive order S-21-09, which directs thearB to act as lead agency under the authorityable 32 (núñez, chapter 488, Statutes of 2006) in implementing a policy consistent with the achievement of a 33 percentrenewableenergy Standard the arB is directed to adopt the policy by July 2010, and will work closely with the cPUc and the energy commission to renewable draft the regulations.

renewables Port fostiandard targets

to support efforts to achieveS goals, the energy commission recommends the following:

the state should pursue codification of the 33 percent renewable target, drawing permitting of renewable energy infrastructure and facilities incalifornia.

cPUc, and the california 13 must continue sion reductions from the electricity sector to work together to implement a 33 percent all load-serving entities and retail providers. additions and the mix of resources added to the energy commission encourages the rB to keep the market for renewable energy in california stable by ensuring that the 33 perthe 20 percent PS. In addition, the rB effort should use the analyses and findings from the 2009 IEFR as the starting point in developing regulations.

 Because of the importance of achieving the state's 33 percentPS goals, the energy commission recommends, as it has in past IEPRs, that the cPUc ensure that investorowned utilities meetrPS targets and that it consider the imposition of strong penalties for ramp rates, inertia, and other transmissionnoncompliance.

renewablenteg ration

to facilitate integrating renewable energy into sion studies with the california is to inform california's electricity system while maintaining reliability, themergy commission recommends that the following actions be completed renewable resources. by the end of 2011:

 to avoid overbuilding new gas-fired power plants in the near term that will not be needed to forecast operational performance of solar in the longer term, **the**rgycommission will work with the cPUc, the california IS, the arB, utilities, and other stakeholders to coor-errors in load magnify errors in forecasting dinate implementation of energy efficiency, wind and solar energy production, as well as combined heat and power, renewable energy, and once-through cooling requirements.

the energy commission will conduct further analysis to identify solutions to integrate increasing levels of energy efficiency, smart grid infrastructure, and renewable california from roof-top, community-scale, of surplus or overgeneration in which more electricity is being generated than there is out storage. load to consume it. Potential solutions include

renewable electricity policy that applies tobetter coordination of the timing of resource efficiently meet customer needs and maintain system reliability. In addition, there will be efforts to determine what new, more flexible, cent policy is similar in rules and structure to and efficient natural gas technologies best fit into an electricity grid in transitidhe energy commission will complete an initial study of the surplus generation issue to identify specific resource and data needs as part of the 2010 IEFR Update, with the in-depth analysis as part of the 011 EFR.

> achieving 33 percent renewable energy will change the resources needed to maintain electricity system reliability, including local related ancillary service funct toons repare for these changes, then ergy commission will continue to share input assumptions and analysis from previousenergy commisits ongoing work to understand operational impacts of large amounts of intermittent

the energy commission's Public Interest energy research program will develop tools energy generation facilitities tools will be designed to examine whether forecasting the benefits that power plant-based storage can provide to reduce errors in forecasting solar energy productions part of this effort, the program will develop a publicly available dataset that project developers can use to estimate electricity that can be produced in energy while avoiding infrequent conditions and utility-scale photovoltaic systems and solar thermal electric systems with and withaccommodating the intermittent nature oftion withnISt on smart grid standards such some renewables. However, a separate tariff or incentive is needed to create market incentives to encourage the development of large energy storage project be energy commission will coordinate with data fornia 16 and with Federalenergy regulator commission. as well as utilities and other interested parties, to determine how best to incentivize stor- 2009), as described inchapter 1. age, including determining whether storage can be allowed to participate in the ancillary • the energy commission will continue services market.

the energy commission will continue to and determine the best placement and sizing of new facilities to maximize electric system value.

smartgrid

to support the integration of renewables, facilities california needs to implement a smart borid. do so, standards must be adopted to ensure that the smart grid provides an open architec- sion recommends the following: ture that allows access to a wide variety of technologiesthe energy commission recommends the following:

the energy commission will work with the cPUc to develop a regulatory framework for adoptingnational Institute of Standards and technology (ISt) Smart grid in teroperability and cyber security standards consistent with Federal energy regulatory commission rulings to ensure national and international compatibility.

 the energy commission, the cPUc, and the california IS should participate in the nISt Smartgrid Interoperability Panel to ensure that alifornia smart grid activities are shared nationally and tomatifornia can learn from smart grid activities in other states. In

 energy storage is a key strategy for addition, there should be continued coordinaas open automateddemand response.

> the energy commission will continue to coordinate with the PUc, the california IS, utilities, and stakeholders to develop smart grid plans, consistent with the requirements in SB 17 (Padilla, chapter 327, Statutes of

Public Interestenergy research program research on technologies that mitigate or resolve intermittency of renewable resources, research storage technologies to reduce cost as well as research on bidirectional power flows and power quality issues resulting from increased use of renewable resources.

maintainincexistingrenewable

to help main taincalifornia's baseline of existing renewable facilities, then ergy commis-

the governor's Bioenergaction Plan should be updated to address continuing barriers to the development and deployment of bioenergy.these barriers include air quality permitting, expiring incentive programs, and lack of private project financinthe Bioenergyaction Plan should also be expanded to identify issues and potential solutions related to biogas injection and gas cleanup.

the energy commission will explore options to ensure that existing biomass facilities continue to operate, including continuation of the xisting renewable Facilities Program, subsidizing biomass feeds tocks, or developing a feed-in tariff for existing biomass facilities.

supportingnew renewable facilities and mansmission

facilities and securing the necessary transmission corridors and lines to access those facilities, theenergy commission recommends the following:

the energy commission will work with the cPUc, the california IS, the Bureau of land Management, the department of Fish and game, and other agencies to implement specific measures to accelerate permitting of new renewable generation and the regulatory hurdles and project finanching. transmission facilities needed to serve that generation, including measures to eliminate duplication, shorten permitting timelines, costs for biomass conversion, biopower techand complete planning processes to balance clean energy development and conservation such as the renewableenergy transmission Initiative and the desert renewable energy conservation Plan.

energy commission staff will actively participate in thePUc Investigation and rulemaking on transmission for renewable resources and collaborate with of Place and other agencies to eliminate duplicative transmission needs determination and permitting processes.

 energy commission staff will continue to participate in the renewable energy action team's efforts to streamline and expedite the permitting processes for renewable energy air districts, the state's energy agencies, the projects, while conserving endangered species and natural communities at the ecosystem scale in the Mojave and olorad desert regions through these services and the s conservation Planthe energy commission staff will ensure that the generation findings in the desert renewable energy conservation Plan are considered dalifornia IS and cPUc transmission processes.

 the energy commission, california 15, and the california transmission Planning to facilitate permitting of new renewable group will prioritize transmission planning and permitting efforts for renewable generation and work to overcome barriers and find solutions that would aid their development.

> to meet the governor's target of 20 percent of the state's renewable energy goals from biomass resources, thenergy commission will facilitate and coordinate programs with other state and local agencies to address barriers to expanding biopower, including energycommission will also encourage additional research and development to reduce nologies, and environmental controls.

 to leverage funding mechanisms for projects that simultaneously use biopower and biofuels, the energy commission's Public Interestenergy research renewable-Based energy Securcommunities program will provide grants focusing on projects that capitalize on the synergies of co-locating electricity generation from biomass with the production of biofuel for use in the transportation sector.

local air pollution districts should be encouraged to become involved in the Interagency Biomass Workingroup since they have key regulatory authority over biomass projects. Furthering the dialogue between governor, and thelegislature can result in innovative solutions to mitigate air pollution while enabling alifornia to meet its biomass/ biogas energy goals.

energycommission staff will conduct early outreach to local governments and other land use agencies to inform them of the planning initiatives that are under way to facilitate the development of renewable generation and to

encourage their timely participation in planning that help reduce health and environmental for and designating transmission corridors to impacts of electricity generation, including help meet the state's energy policy objectives. gHg emissions.

expandingfeed-in tariffs

to facilitate lower-cost development of renew- distributedeneration able resources, the nergy commission recommends the following actions to expand the the 2007 IFR identified the need to expand use of feed-in tariffs incalifornia:

• to help meet the goal of the BS and expand the amount of renewable energy located near load, the PUc should require the investor-owned utilities to offer simplified able prices for renewable energy projects of dollars being spent on distribution system 20 megawatts or less in size.the contracts should be designed to help small businesses participate in the PS, reduce the transaction costs of therPS contracting processes, and provide gradually declining, publicly avail-creased guantities of both renewable and able, technology-specific (or product-specific) price signals to stimulate competition among manufacturers to lower the cost of renewable energy.

to help reduce the environmental impacts of achieving 33 percent renewable electricity by 2020, the legislature should consider requiring utilities or tobelifornia los to offer technology-specific product-specific) (or feed-in tariffs designed to effectively spur development and integration of renewable proceeding should focus on the following: energy projects 20 MW and smaller in lowimpact competitive renewable energy zones and along renewable-rich transmission corridors.these geographically specific feedin tariffs should be offered for limited time periods to best coordinate the development of renewable energy with the timing of new transmission development.

 california should support clarification of federal law to ensure that states can implement cost-based feed-in tariffs for resources

and upgradecalifornia's distribution system to prepare for the resource mix needed to reach gHg emission reduction goals. With state policies that rely increasingly on preferred resources, the distribution system must be able to integrate and efficiently use and standardized contracts set at reason-distributed resources. With potential ly billions upgrades, the state needs to ensure that those upgrades will facilitate meeting the goals for increased renewable resources.

> to support the goal of integrating innon renewable distributed generation into the grid, theenergycommission recommends:

> the energy commission and thecPUc should open a joint proceeding to develop a comprehensive understanding of the importance of distribution system upgrades, not only to assure reliability, but also to support the cost-effective integration and interoperability of large amounts of distributed energy for both on-site use and wholes ale exptonet.

> requiring utilities to provide an assessment of the areas or locations on their systems in which distributed generation for both on-site use and/or export would be of greatest value the studies should report on operational characteristics that would have greatest value; tools, data and criteria used to select these locations; and obstacles to deploying specific types of distributed generation in these areas (for example, high density residential areas).

- reviewing and requiring the use of distribution system operational models and economic/capital investment models in utility rate cases.
- requiring utilities to use these tools to use of natural gas fuel, which also results in demonstrate that investments in admodernization goals, including from a have been identified repeatedly in pasterna. standpoint of cost-effectiveness.
- tionalelectrotechnicadommission (lec) communication standards for distributed Based on a 2005 cHP market forecast, the energy resources before proprietary solutions become established Ithough these standards are not required in the United States, they are being implemented bin rope where most countries are mandated to watt hours and 4,000 MW of netw. the new use lec standardscalifornia can leverage these standards and ensure that the state benefits from the widespread use of communication standardsnce implemented for photovol taic, the same communication systems, such as wind, fuel cells, and biomass, as well as for distribution automation equipment.

 Because net metering is an essential tool for making renewable distributed generation a cost-effective choice for customers and for maximizing the development of in-state renewable generation that requires no transmission upgrades, the legislature should require utilities to increase their net energy metering cap to 5 percent to allow reasonable growth and support for the deployment of renewable gen- a reduction inco, equivalent emissions of 4 eration incaliforniathe cPUc is required to report to the gislature and the overnor by January 1, 2010, on the costs and benefits of net energy metering nee that report has been completed and reviewed, increasing the cap beyond 5 percent can be evaluated.

combined heat and Power

combined heat and powerch(P) provides benefits to the system through more efficient decreased gHg emissions. the barriers to vanced grid technologies will support grid increased penetration dom technologies but little progress has been made.

Implementing and validating open Interna- meetingscoping Plantargets for combinedheat and Power

arBinits Climate Change Scoping Planset a target of 6.7 million metric tons of carbon dioxide (co₂) emissions reduction from the by 2020. this was translated into 30,000 gigamarket forecast done for 2009 IEFR found european efforts to develop and implement that 5,500 MW of newcHP could be installed by 2020 with a combination of incentives. including export sales for the systems larger than 20 MW.this capacity represents 6.0 million metric tons afo, emission reductions, standards can be used for other renewable about 90 percent of the targeted reduction. In addition, the future of existing gualifying facility contracts to P (representing about 6,000 MW of existing HP) is in question also, recession has altered the economic landscape - natural gas prices are low, and economic growth estimates are reducedon sequently the prospect for attaining system efficiencies, grid stability, angel-g reduction seems to be in jeopardy unless a combination of remedial policies and programs are implemented with urgent priority.

> the development of new HP can lead to million metric tons per year by 2020 realize these reductions, then ergy commission recommends the following:
the energy commission will work with the arB and thecPUc in the development of HP to meet the state goals for emission reductions from these technologiestions include mandates to remove market barriers to the development of HP facilities and provision of analytical support on efficiency requirements and other technical specifications so the is more widely viewed and adopted as an energy efficiency measure.

the energy commission will work with the cPUc and thearB to establish minimum efficiency standardsolHq emission criteria, and monitoring and reporting mechanisms.

 electric utilities should develop programs and solicit projects to promobile as a strategy to replace boilers, increase energy efficiency, and reduce emissions. Programs should include a mix of mechanisms such as energy audits, an electricity export sales tariff, and a pay-as-you-save pilot program for nonprofit organizations. Utility ownership is agencies should collaborate to resolve conacceptable where it does not crowd out private investment.

 eligibility focHP systems with a generating capacity of 5 MW or less that meet minimum performance, monitoring, and reporting standards should be re-instituted in the Selfgeneration Incentive Programe amount of the incentive should be based on efficiency and gHg reduction metrics rather than technology and fuel types.

ties, and military bases that support essential health, safety, and security functions should be targeted for HP development the energy commission and cPUc should establish information and incentive programs to support and encourage these critical facilities to interact continue to operate reliably, even if a major disruption of local or regional power occurs.

renewablecombinedheat and Power

cHP systems installed at wastewater treatment facilities use biogas from sludge and provide multiple benefits. Besides reducing on-site energy needs, they reduce methane generated by the facility. Suoth P systems also help to meepS goals yet the near-term potential of thest Psystems remains unfulfilled due to conflicting regulatory requirements for air emissions.

co-digestion of organic material at wastewater treatment plants can help to mitigate the alla emissions emanating fromcalifornia's multiple organic waste streams. In addition, co-digesting multiple biodegradable waste st reams such as municipal waste sludge, food processor waste, restaurant leftovers, and dairy manure can add as much as 450 MW to thecHP potential inalifornia.

the energy commission recommends that:

energy and environmental regulatory flicting regulations that result in the flaring of biogases that could be used productively for distributed generation ant operations. new approaches to balance criteria pollutant emission reductions against energy efficiency improvements and gas reductions from electricity generation should be developed.

• the energy commission, the cPUc, and utilities should develop financing programs to fund the near-term potential of Psystems that use biogas at wastewater facilities. california hospitals, correctional facili-Financing options should include, but not be limited to, grants, loans, or incentives for developing and expanding biowaste digester infrast ructure, generation, and emission control equipment.

 the energy commission will commit as a way to ensure that their essential services research dollars to develop a web-based database to provide location, volume, quality,

and seasonality of biodegradable was te suitable for co-digestion at wastewater treatment during their reviews of the utilities' license plants.this could be done in collaboration with industry associationshe database will include waste fromcalifornia's agriculture, food processing, and dairy industries.

the energy commission will assess the economic and environmental benefitsublic reduction and grid stability from co-digesting california's biodegradable waste from the dairy, agriculture, and restaurant industries at wastewater treatment plathtis.assessment will include the benefits both to the state and to the individual industry contributing to 🗖 Summarizing the implications foliathe waste.

 the energy commission, thear B, and the california: arbonreduction reserve (formerly carbon reduction registry) must develop methodologies both for attaining and monitoring gHg reductions and low-cost protocols for verification of such reductions for biodegradable materials whose eligibility gfdgr reduction credits is not yet established.

nuclear Plants

In light of current policy and considerations regarding nuclear plantsetteergycommission recommends the following:

 to help ensure plant reliability and minimize costs, Pacificgas and electric ompany (Pg&e) and Southerncal iforniædison (Sce) should complete and report in a timely manner on all of the studies recommended in tAB 1632 Report, including those that the PUc identified for completion as part of license D Quantifying the reliability, economic, and renewal review the utilities should make their findings available for consideration by the energycommission and to the PUc and the

U.S. nuclearregulatorycommission (nrc) renewal applicationshe utilities should not file license renewal applications withnthe without prior approval from the Jc. these studies should include:

reporting on the findings from updated seismic and tsunami hazard studies, including results of 3 seismic imaging studies, and assessing the long-term seismic vulnerability and reliability of the plants.

blocanyon Power Plant and Sapnofre nucleargenerating Stationo(SqS) of lessons learned from the response of the Kashiwazaki-Kariwa nuclear plant to the 2007 ear thquake.

reassessing whether plans and access roads surrounding the plants, following a major seismic event and/or plant emergency, are adequate for emergency response to protect the public, workers, and plant assets and for timely evacuation following such an event.

- □ Studying the local economic impact of shutting down the plants as compared to alternative uses for the plant sites.
- □ reporting on plans and costs for storing and disposing of low-level waste and spent fuel through 20-year license extensions and plant decommissioning using current and projected market prices.
- environmental impacts of replacement power options.

included in the cost-benefit assessment of the plants' license renewal feasibility studies. reporting on efforts to improve the safety culture atoongS and on the rc's evaluation of these efforts and the plant's over-

all performance (6 only).

□ assessing the options and costs for com-

resources control Board once-through

cooling policythese studies should be

requiring the utilities to complete these studies is consistent with the PUc's general rate case decision 07-03-044 regarding the to pursue license renewathe generalrate case decision required Rg&e to incorporate the findings and recommendations of thegy commission's AB 1632 Report assessment in Pg&e's license renewal feasibility study and to submit the study to the EUc no later than June 30, 2011, along with an application on whether to pursue license renewald in a second seco blocanyon. let ters on June 25, 2009, from the president of the PUc to Pg&e and Sce reiterated the requirements that each utility complete the B 1632 Report's recommended studies, including the seismic/tsunami hazard and vulnerability studies, and report on the findings and the implications of the studies for the long-term seismic vulnerability and reliabil-term outage addiablocanyon, SongS, or Palo ity of the plantschese studies are necessary to allow the Uc to properly under take its obligations to ensure plant and grid reliability in reliability and grid stability in the event of an the event that eitheliablocanyon or SingS has a prolonged or permanent outage and for or Paloverde. the cPUc to reach a decision on whether to pursue license renewal.

• the cPUc should assess the need to establish a SongS Independent Safet committee patterned after **dhe**blocanyon Independent Safetøommittee.

- the energy commission will continue to plying with the proposed State Water monitor thearc and the Institute onfuclear Power operations reviews of diablo canyon and SongS, and in particular monitor plant performance and safety cul ture at \$5.
 - the energy commission will continue to monitor the federal nuclear waste management program and representlifornia in the yucca Mountain licensing proceeding to ensure thatcalifornia's interests are protected regarding potential groundwater and spent fuel transportation impacts cialifornia.

the energy commission will continue to participate in U.Sdepartment of energy and state's important role in deciding whether regional planning activities for nuclear waste transportation.

> the energy commission, cPUc, and the california **IS** should assess the reliability implications and impacts from implementing california's proposed once-through cooling policy and regulations fcalifornia's operating nuclear plants.

> to support the state's long-term energy planning, Se and Rg&e should report, as part of the 2010 IEFR Update, what new generation and/or transmission facilities would be needed to maintain voltage support and system and local reliability in the event of a longverdenucleagenerating Statiothe utilities should develop contingency plans to maintain extended shutdown ab 8gS, diablocanyon,

> the energy commission will continue to update information on the comprehensive economic and environmental impacts of nuclear energy generation compared with alternatives, these economic and environmental

assessments will consider "cradle to grave," the energy commission supports the or life cycle impacts, including impacts from many recommendations adopted in t2909 uranium mining; reactor construction; fuel Strategic transmission Investment Planand fabrication; reactor operation, maintenancehighlights the following recommendations: and repair; reactor component replacement;

and decommissioning.

the SongS' Seismic advisory Board independent seismic experts, such as university or government scientists and/or engineers proceeding to vet thread if or niatransmission with no current or prior employment with the Planning roup plan described in hapter 4 of plant owners or their consultants.

the diablo canyon Independent Safety committee should evaluate reactor pressure vessel integrity a diablo canyon over a 20-year license extension and recommend mitigation plans, if needethis review should consider the reactor vessel surveillance develop a coordinated statewide transmission reports fordiablo canyon in the context of any changes to the predicted seismic hazard at the site.

transmission

the 2009 Strategic transmission Investment *Plan* describes the immediate actions that california must take to plan, permit, construct, transmission Investment Plan, and work on operate, and maintain a cost-effective, reliable overcoming barriers and finding solutions that electric transmission system that is capable of responding to important policy challenges such as achieving significant gHg reduction and rPS goals. the plan makes a number of recommendations intended to ensure that the renewable energy transmission Initiative critical link between transmission planning (retl), including the cordinating committee, and transmission permitting is made so that needed projects are planned for, have corridors groups, by providing appropriate personnel set aside as necessary, and are permitted in a timely and effective manner that maximizes existing infrastructure and rights-of-way, minimizes land use and environmental impacts, and considers technological advances.

spent fuel storage, transport and disposal; the energy commission staff will work with the california 16 and the recently formed california transmission Planning roup in a concerted effort to establish a 10-year should include greater representation from statewide transmission planning process that uses the energy commission's Strategic Plan the 2009 Strategic transmission Investment Plan, with emphasis on broad stakeholder participation.

> the energy commission staff will work with the california So, the cPUc, investorowned utilities, and publicly owned utilities to plan using consistent statewide policy and planning assumptions.

> the energy commission, california IS, and the california transmission Planning group will prioritize transmission planning and permitting efforts for renewable generation, as outlined inchapter 6 of the 2009 Strategic would aid their development.

> the energy commission will continue support for ongoing activities related to the Stakeholder Steeringmmittee, and working and contract resources.

. the energy commission staff will continue to coordinate with the stakeholders group to incorporatetl's new information in applying the method described inhapter

6 of the 2009 Strategic transmission Investment Planto reach consensus on the appropriate transmission line segments that should be considered for corridor designation to pro- development. Such coordinated plans can be mote renewable energy development.

the energy commission will continue to participate in the Westermenewableenergy Zone process to ensure consistency wield results for both preferred renewable development areas and environmentally sensitive a reas that should be avoided.

coordinated Electricity System Planning

california faces challenges in implementing state policy goals to decrease the use of once-through cooling in power plants and the existing model review stage to identify retire aging power plants, given the need to maintain system reliability and the limitations on emissions credits for replacement plants in the southern part of the stable the same time, the state needs to better coordinate its fully tested and reviewed. electricity policy, planning, and procurement efforts to eliminate duplication and to ensure that planners and policy makers understand the interactions and conflicts that may exist among state energy policy goals.

california has numerous agencies that are involved in electricity planning. While there is some degree of coordination among various agencies and processes, the state needs to find better ways to coordinate and streamline the collective responsibilities of those agencies to be able to achieve the state'sgHg emission reduction, environmental protection, its needed in the South coast air shed and and reliability goals while reducing duplicative work cooperatively with the Southoast air or contradictory processible energy commission recommends the following:

• the energy commission will work with the cPUc and california 16, along with other

agencies and interested stakeholders, to develop a common vision for the electricity system to guide infrastructure planning and used to guide each agency's own infrastructure approval and licensing responsibilities and thus maximize coordinated action to achieve state energy policy goals.

the energy commission will continue its ongoing efforts to improve the quality and transparency of its demand forecasts, which are now used at thecPUc and california 16 for electricity system plannting.energy commission's demand analysis office is engaged in an intensive review and evaluation of current modeling methodasis process places high priority on assessing whether current modeling tools are effectively matched to the purposes they are intended to seownee process improvements has been completed, active steps to incorporate model modifications or model replacements will be initiated in the 2011 ePr cycle after these changes are

the energy commission will continue to work with thecPUc, the california 18, and the State Waterresources control Board to implement the joint energy agency proposal that establishes a schedule for complying with once-through cooling mitigation while addressing electric system reliability concerns.

the energy commission will conduct analysis to determine the amount of air cred-Quality Managementdistrict, thear B, and other appropriate agencies to design new methods to allocate scarce air credits to proposed power plants that best meet system and local needs.

• through a public process with interested stakeholders, thenergy commission will define a course of action that incorporates integrated planning results into the decision-making process for the power plants it licenses.

• the energy commission will focus its forecasting, planning Pil, and Strategic transmission Investment Plan processes on conducting the statewide integrated planning that is clearly now required efforts will be coordinated with those of the Uc and california So to reduce duplication.

• the energy commission's cost of generation model will be used where applicable as a transparent tool for upcoming integrated resource planning studies. reasonable range of inputs will be used to generate a range of potential levelized cost estimates for the 2011 EFR.

recommendations for naturaogas

new technologies and resource finds, such as shale gas, have increased the availability of natural gas imorthamerica.natural gas is the cleanest of the fossil fuels and will continue to play a role igHg reductions in the electricity sector. However, there are potential environmental impacts associated with breaks, and so on the state should support exploration and development of shale gas as an additional source of natural gas supplies. Plentiful supplies of natural gas will moderate prices and make natural gas an attractive option throughout the West as the electricity industry starts to build a less carbon-intensive infrastructure. Becausealifornia is at the end of the gas supply pipelines, demand for natural gas "upstream" coefficientia could increase competition and prices and reduce available supplies foralifornia.

the energycommission recommends:

the energy commission will continue to monitor the potential environmental impacts associated with shale gas extraction, including carbon footprint, volume of water use and risk of groundwater contamination, and potential chemical leakage. Specifically, the energy commission staff will coordinate and exchange information with energy agencies in states with shale gas development, such as new york, texas, and other midcontinent states, and will report new findings in the grated Energy Policy Reportand otherenergy commission for ums.

california should work closely with western states to ensure development of a natural gas transmission and storage system that has sufficient capacity and alternative supply routes to overcome any disruption in the system, such as weather-related line freezes, pipeline construction of sufficient pipeline capacity to california to ensure adequate supply at a reasonable price.

recommendations fourels andtransportation

State and federal policies encourage the clean, and alternative transportation there is. development and use of renewable and alternative fuels to reduce lifernia's dependence on petroleum imports, promote sustainability, with the time and funding to implement these and reducegHg emissions. the governor's executive order S-06-06 established clear targets for increased use and in-state production of biofuelscalifornia and the federal government also have policies to improve advanced vehicle technologies. vehicle efficiencies and to reduce vehicle miles traveled in efforts to achieve the 2050 gHg reduction targets. Until new vehicle technologies and fuels are commercialized, however, petroleum will continue to be the primary local agencies need to ensure that there is fuel source focalifornia's vehicles he state will need to enhance and expand its existing petroleum infrastructure, particularly at state marine ports, as well as its alternative fuel infrastructure.

Since the energy commission published the 2007 IEPR, additional actions have been

able fuels the low carbon Fuel Standard has been put in place to lower the carbon content • the energy commission will collaborate the federal government has granted a waiver allowingcalifornia to set emissions levels under the state's Passenger Mottehicle greenhouse gas emission Standards and is setting considerably higher national fuel econ- california should support the development omy standards based oncalifornia's regulations, the state has created the alternative and renewable Fuel and vehicle technology Program, a comprehensive funding program to stimulate the development and deployment reductions in the future. of innovative, low-carbon fuels and advanced vehicle technologies.

With these and other directives, there rgy commission believes that alifornia is well positioned to develop a system of sustainable, state should continue on its present course of action by providing responsible agencies programsenactment of complementary federal transportation fuel and vehicle technology programs and financial incentives would accelerate innovations in low-carbon fuels and

In addition, theenergy commission recommends:

to maintain energy security, state and adequate infrastructure for the delivery of transportation fuetilise state should moderninize and upgrade the existing infrastructure to accommodate alternative and renewable fuels and vehicle technologies as they are developed and to address petroleum infrastructure needs to preserve past investments and to taken to encourage alternative and renew-expand throughput capacity in the state.

of transportation fuels over the next 10 years. with partner agencies and stakeholders to develop policy changes to address regulatory hurdles and price uncertainty for alternative fuels, particularly biofuelscindifornia.

> of alternative and renewable fuels that can provide immediatedHg emission reduction benefits and a bridge to the introduction of fuels that will result in deepething emission

transportation energy efficiency should be pursued through increased federal vehicle fuel economy standards and more sustainable land use practices, in conjunction with local governments.

the state's Bioenergy Interagency Working group should continue to coordinate the efforts of state government in order to maximize the use of california's abundant waste stream, including agricultural waste, municipal solid waste, and forest waste, to produce energy for transportation uses in a sustainable mannerthe working group should examine appropriate forest thinning and fire risk-reduction strategies that have the potential to create large volumes of woody biomass waste materials that can be used as a feedstock for transportation fuels, but that also ensure the sustainability of alifornia's private and public lands forests.

• the Bioenergy Interagency Working oup should investigate and develop economic methods for the sustainable harvest and transport of woody biomass materials.

• the Bioenergy Interagency Workingoup should examine local permit and enforcement activities to help ensure that biofuel infrastructure is installed in a manner to meet growing demand for renewable fuelme. Workinggroup should examine the feasibility of requiring that new building code standards for all gasoline- and diesel-related equipment (underground storage tanks, dispensers, associated piping, and so on) be ethane85) and biodiesel (B20) compatible for construction of any new retail stations or replacement of any gasoline- and diesel-related equipment beginning January 1, 2011.

recommendations fbanduse and Planning

land use planning and investment decisions are made at the local government level, designed to promote water conservation. community design decisions impact transportation choices, energy consumption, and emissions. the 2006 IEFR Update stated that the single largest opportunity to abifornia meet its statewide energy and climate change goals resides with smart growth the 2007 IEFR further noted that to redu**nded** gemissions, california must begin reversing the current vide bond funding to help local governments 2 percent annual growth rate of vehicle achieve the benefits of coordinated land use miles traveled.

the energy commission is one of many state agencies working proactively with Iocal and regional governments to foster sustainable land use planning and investment state policies.this includes taking into acdecisions. caltrans coordinates regional and state planning through itegional Blueprint Planning Program. Senate Bill 375 (Steinberg, chapter 728, Statutes of 2008) requires the arB to set regional emissions goals by working with metropolitan planning organizations. planning and decisions: Senate Bill 732 (Steinberghapter 729, Statutes of 2008) recognized the need for state agencies to work more closely together on land use issues when it created the Strategic growth council, a cabinet-level decisionmaking body composed of agency secretaries from Business, transportation and Housing; california Health and Human Services; the californiaenvironmental Protectagency; and thecalifornianatura resources agency, along with the director of topevernor's office of Planning and esearch.

In addition, SB 732 authorized the Strategic growth council to provide \$90 million in Proposition 84 funds to local and regional governments for planning grants and plan-and activities of its members and those of ning incentives to encourage the development other state agencies such as tensergy

reduce automobile use and fuel consumption, encourage greater infill and compact development, protect natural resources and agricultural lands, and revitalize urban and community centers. these state policies require state agen-

of regional and local land use plans that are

cies to coordinate more closely and to proplanning and sustainable economic development. State government must actively engage with local governments to better understand the problems they face before adopting new count and addressing the fiscal constraints local governments face in these challenging economic times.

the energy commission makes the following recommendations related to land use

to reduce energy use and support the transportational reduction goals, state agencies in collaboration with the Strategic growth council and local and regional governments will continue to conduct research, develop analytical tools, assemble easyto-use data and provide assistance to local and regional government officials to help them make informed decisions about energy opportunities and undertake sustainable land use practices, while recognizing the different needs of rural and urban regionshe Strategic growth council is uniquely positioned to coordinate the many issues, programs,

commission, californiadepartment of ransportation, and there B. these issues include energy efficiency, renewable energy development, and energy supply.

Iocal land use planners should have the Strategicgrowth council should access to easy-to-use tools to help them make informed decisions about energy concerns and stable funding source to support further and gHg reductions to that end, the energy commission will revise and market editions of its Energy Aware Planning Guide I and its Energy Aware Planning Guide II: Energy Facilities documents that detail the importance of energy in local planning processes and explain target. energy infrast ructure licensing processes. energycommission will also help market and distribute energy tools created in partnership with the Sandiego association of overnments. these include the Sustainable Region Program Action Plan and toolkita guide to developing energy management plans and implementing cost-saving energy measures; the Regional Alternative Fuels, Vehicles, and Infrastructure Report a report showing local governments and regional stakeholders how the San diego region plans to increase penetration of alternative fuel vehicles and infrastructure; thEinal Regional Energy Strategy Update, which includes a how-to guide for creating a model regional energy plan; and the regionalc imate action Plan, a how-to guide for a model regional climate plan.

the state should recognize that rural and urban regions differ and ensure that new sustainabilitygHg, and energy requirements reflect these differences.

research and recommend a comprehensive efforts by local and regional governments to prepare and implement land use policies and investments consistent with the requirements of aB 32 that contribute significantly to achieving the state's 20500Hg reduction

recommendations fourbon capture and Sequest ration

california will need innovative strategies to addressalHa emissions associated with energy production and usene such strategy is carbon capture and storage, also known as carbon capture and sequest ration 2007 IEFR focused on geologic sequest ration strategies for the long-term management of carbon dioxide, but there have been encouraging technology advancements and investments since then.technology developers and policy makers who are examining carbon capture and sequest ration applications have expanded from an initial focus on coal and petroleum coke to natural gas and refinery gas, the predominant fossil fuels used irralifornia power plants and industrial facilities.

the expectation that more new western power plants may rely on natural gas has expanded the emphasis on co2 capture and storage research, development, and demonstrations to include natural gas combined cycleplants. Similar loyal ifornia's low carbon Fuel Standard could lead to application of co₂ capture and storage in conjunction with natural or refinery gas-fired furnaces/heaters, boilers, and steam/power cogeneration units.timely resolution of issues surrounding carbon capture and sequest ration projects is important because severadalifornia project proposals have been awarded support funding from the U.S.department ofenergy, with funding and associated jobs creation dependent on projects being able to proceed expeditiously.

the energycommission recommends:

- as a mechanism for achieving state energy and environmental objectives, there rgy commission will continue to support and conduct carbon capture and sequest ration research to demonstrate technology performance and facilitate interagency coordination to develop the technical data and analytical capabilities necessary for establishing a legal and regulatory framework for this technology cian ifornia.
- the legislature should establish the necessary legal structure to enable efficient means of site access for carbon capture sequestration projects similar to legislation in other states that has been established to clarify or define ownership rights for the pore space within geologic formations that could store₂ on a long-term basis as a gHg mitigation measure the legislature should also adopt limited-term measures to address legal ambiguities or barriers that could hinder early carbon capture and sequestration projects.

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Acronyms

AB	_	Assembly Bill
AB	_	California Air Resources Board
ARRA	_	American Recovery and Reinvestment Act of 2009
Bcf/d	_	billion cubic feet per day
BDT/y	_	
BLM	_	bone dry tons per year
Cal/EPA		Bureau of Land Management
Cal/EPA California ISO	-	California Environmental Protection Agency
California 150 Caltrans	-	California Independent System Operator
Califaris	-	California Department of Transportation
CED	-	carbon capture and sequestration
	-	California Energy Demand
CEQA	-	California Environmental Quality Act
CHP	-	combined heat and power
CNG	-	compressed natural gas
co	-	carbon monoxide
	-	carbon dioxide
CPCN	_	Certificate of Public Convenience and Necessity
CPUC	_	California Public Utilities Commission
CREZ	_	Competitive Renewable Energy Zone
CTPG	_	California Transmission Planning Group
DOE	-	(United States) Department of Energy
DOF	_	Department of Finance
DRECP	-	Desert Renewable Energy Conservation Plan
EISA	-	Energy Independence and Security Act of 2007
EPBD	-	Energy Performance of Buildings Directive
EU	-	European Union
EV	-	electric vehicle
FERC	-	Federal Energy Regulatory Commission
FEV	-	full electric vehicle
FFV	-	flex fuel vehicle
GHG	-	greenhouse gas
GSP	-	gross state product
GW	-	gigawatt
GWh	—	gigawatt hour
HVAC	-	heating, ventilation, and air conditioning
HERS	-	Home Energy Rating System
IEC	-	International Electrotechnical Commission
IEPR	-	Integrated Energy Policy Report
INPO	_	Institute for Nuclear Power Operations

lOUs	-	investor-owned utilities
ISFSI	-	independent spent fuel storage installations
kWh	-	kilowatt hour
LADWP	-	Los Angeles Department of Water and Power
LCFS	-	Low Carbon Fuel Standard
LIEE	-	low-income energy efficiency
LNG	-	liquefied natural gas
LTTP	-	Long-Term Procurement Plan
Mcf	-	thousand cubic feet
MMcf/d	-	million cubic feet per day
MSW	_	municipal solid waste
MW	_	megawatt
NOx	_	nitrogen oxide
NRC	_	Nuclear Regulatory Commission
OpenADR	_	Open Automated Demand Response
OTC	_	once-through cooling
PG&E	_	Pacific Gas and Electric Company
PHEV	_	plug-in hybrid electric vehicle
PIER	_	Public Interest Energy Research
PM	_	particulate matter
PURPA	_	Public Utility Regulatory Policies Act of 1978
PV	_	photovoltaic
RD&D	_	research, development, and demonstration
REAT	_	Renewable Energy Action Team
REC	_	renewable energy credit
RETI	_	Renewable Energy Transmission Initiative
RFS	_	Renewable Fuel Standard
RPS	_	Renewables Portfolio Standard
SB	_	Senate Bill
SCAQMD	_	South Coast Air Quality Management District
SCE	_	Southern California Edison Company
SDG&E	_	San Diego Gas & Electric Company
SMUD	_	Sacramento Municipal Utility District
SoCal Gas	_	Southern California Gas Company
Solar PEIS	_	Solar Programmatic Environmental Impact Statement
SONGS	_	San Onofre Nuclear Generating Station
SWRCB	_	State Water Resources Control Board
U.S. EPA	_	United States Environmental Protection Agency
WECC	_	Western Electricity Coordinating Council
WGA	_	Western Governors' Association

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