

Operational Flexibility Modeling In the 2014 LTPP, R.13-12-010



Sasha Cole & Patrick Young

Generation & Transmission Planning, Energy Division California Public Utilities Commission, Auditorium

June 6, 2014, 10am-4pm



Remote Access

WebEx Information:

Meeting number: 747 724 548 Meeting password: Itpp

https://van.webex.com/van/j.php?MTID=m ac9c73b1154c7d4f92a7e36dec14e76b

Call in #: 866-778-0461 *Note: *6 to mute/unmute* **Passcode:** 3664376

2



Workshop Communications

In person attendees, please:

- Ask questions at the wireless microphones near the front of the auditorium
- Announce your name and organization before speaking

Remote attendees, please:

- Upon entry to the call, place yourself on mute (*6 to mute/unmute)
- We will invite callers to ask questions during the course of the workshop. During those times, remain on mute unless you are actively asking a question.
- Announce your name and organization before speaking.
- Interact with the workshop via the phone if you have a pressing question or technical difficulty. Webex chat will not be monitored frequently.
- For technical difficulties that cannot be conveyed over the phone, contact Patrick Young at <u>patrick.young@cpuc.ca.gov</u>

3



Restrooms & Evacuation Procedure

Restrooms are out the Auditorium doors and down the far end of the hallway.

In the event of an emergency evacuation, please cross McAllister Street, and gather in the Opera House courtyard down Van Ness, across from City Hall.







Key Milestones

ACR on Planning Assumptions originally issued	February 27, 2014
Workshop on comparing operational flexibility modes	April 24, 2014
and stochastic model result reporting metrics	
Scoping Memo and Ruling	May 6, 2014
ACR on Planning Assumptions technical updates issued	May 14, 2014
ALJ Ruling on Phase 1a/1b issues and scheduling	June 2, 2014
Workshop on modeling parties' operational flexibility	June 6, 2014
methodologies	
Testimony of parties preparing models	August 13, 2014
Testimony of parties not preparing models	September 3, 2014
Reply testimony (all)	September 24, 2014
Last date to request evidentiary hearings	September 24, 2014



5



Workshop Purpose

- In this workshop, the modeling parties (SCE and CAISO) will inform other parties about the details and complexities of their respective technical models to study grid operational flexibility needs in 2024
- The goal is to increase transparency and equip parties with the information needed to interpret modeling results and prepare written testimony to inform the CPUC LTPP Proceeding (R.13-12-010) Phase 1a determination of system need



6



Agenda

Time	Speaker	Topic
10:00 - 10:15	Patrick Young,	Introduction / Schedule
	Energy Division	
10:15 - 11:25	Megan Mao,	Describe SCE's analysis objectives. Define Loss of
	SCE	Load event and Overgeneration event. Describe
		how to interpret result metrics such as heat maps,
		confidence intervals, and percentiles.
11:25- 12:10	Erin Childs, SCE	Introduce SCE's LTPP analysis model framework
		and principles. Define stochastic analysis and
		describe study objectives. Describe the model's
		implementation of overgeneration analysis.
		Describe the model's implementation of hydro
		generation.





Agenda

12:10 - 1:10		Lunch Break
1:10 - 1:45	Martin Blagaich, SCE	Define forecast error and describe the model's implementation of forecast error. Describe the model's use of sample stratification and how convergence in results will be demonstrated.
1:45 – 2:05	SCE	Discuss next steps and timeline for SCE's analysis. Q and A session.
2:05 – 2:15		Break
2:15 – 4:00	Shucheng Liu, CAISO	Discuss assumptions and data sources for the ISO deterministic model.





An EDISON INTERNATIONAL® Company

System and Flexibility Analysis for the 2014 LTPP Phase 1A Work in Progress

2014 Long Term Procurement Plan (LTPP) R.13-12-010 June 2014

This presentation contains on-going work that is subject to change. SCE is interested in all comments, questions, and recommendations, which can be sent to: Megan.Mao@sce.com

Integrated Planning & Environmental Affairs

SCE will perform stochastic analysis of system need for the year 2024 for Phase 1A of the 2014 LTPP.

Analysis Objectives

- Identify potential need for or surplus of resources in 2024 to meet system operational flexibility, or other system reliability requirements
- Evaluate other reliability challenges under future conditions (including over-generation, etc.)

Agenda

- 1. Result Metrics
- 2. 2014 LTPP Analysis
- 3. Next Steps and Timeline

Integrated Planning & Environmental Affairs

10

Result Metrics

Integrated Planning & Environmental Affairs

11

SOUTHERN CALIFORNLA EDISON®

SB_GT&S_0080143

Result Metrics

- Loss of Load / Upward Need
- Over-Generation / Downward Need

12

The main deliverable of the analysis will be system deficiencies identified by calculating expected loss of load events.

Results Metrics

Expected Loss of Load Events

- Resource need is determined by the expected frequency of Stage 3 Emergency events or hours in the study year.
 - Expected Events/Hours* in 10 Years: The metrics for reporting how likely reliability violations are expected to occur
 - Stage 3 Emergency: When reserves drop below 3% of load and rotating outages are authorized to begin
 - Outage Event: Any day (24 hours period) with at least one hour of Stage 3 Emergency Conditions.
 - **Outage Hour:** Any hour across the year with Stage 3 Emergency Conditions

SCE's Phase 1A analysis will find the expected Stage 3 emergency events and associated resource need. Resource type will be determined in Phase 1B of the 2014 LTPP Proceeding.

*In the 2012 LTPP, an event was defined as any day that has a stage 3 emergency

Integrated Planning & Environmental Affairs

13

Expected reliability events and associated confidence intervals should be used to determine if additional resources are needed.

System Need Result Types

System Need Results

- Expected Events Are the expected loss of load events acceptable?
- Magnitude How much shortfall reduction is needed to limit expected events to an acceptable level?
- **Confidence Intervals** How accurate is the expected events calculation?

Are additional resources needed?

Need Characteristics

 Event Distributions (Heat Maps) When are reliability violations expected to occur?

What do additional resources need to be capable of?

Integrated Planning & Environmental Affairs

14

SCE will produce results to understand the tradeoff between reliability and additional resources.

Results for Different Reliability Criteria Illustrative Only



SCE intends to use the 1-event-in-10-years standard as the metric for need determination

Integrated Planning & Environmental Affairs

15

Confidence intervals and the expected value show the potential range of the most likely outcomes

Loss of Load – Expected Events and Confidence Intervals

Illustrative Only

		5 th Percent Confidence Limit	Expected Value	95 th Percent Confidence Limit
"Frequency of Need"	Expected Stage 3 Emergencies over 10 Years	1.00	1.24	1.49
"Magnitude of Need"	Shortfall Reduction Needed to Reduce Expected Events to 1* (MW)	0	300	500

In this example:

We are 90% confident that the correct estimate is between 1.00 and 1.49 events

The analysis estimates 1.24 events is expected to **c**cur over 10 years, and 300 MW of resources are needed to achieve a 1-event-in-10-ye**a** reliability standard

*Phase 1B will cover the type and amount of resources needed to reduce shortfall identified.

Integrated Plan	nning & Environmer	tal Affairs	16	SOUTHERN CALIFOR	NIA EDISON®
imfr					

Heat maps will show the probability of events occurring within different time periods

Loss of Load - Heat Map

Illustrative Only

Stage 3 Emergency Heat Map (Probability of Stage 3 Emergency by Time Period)

												H	lour	of I	Day										
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Jan																								
	Feb																								
	Mar																								
	Apr																								
_	May																								
ht	Jun																								
δ	Jul												·												
	Aug																								
	Sep																								
	Oct																								
	Nov																								
	Dec																								
																								005	

In this example, Stage 3 Emergencies are most likely to occur during the Summer afternoon hours.

Lower Probability of Shortfall

Higher Probability of Shortfall

- Heat Maps will inform the characteristic of resources used to fill need time of day, time of year
- Information is descriptive, as solutions that do not fit within identified time periods may still help reduce reliability violations

*Heat Map results do not necessarily inform duration

Integrated Planning & Environmental Affairs

17

Result Metrics

- Loss of Load / Upward Need
- Over-Generation / Downward Need

18

The key purpose of studying over-generation is to understand the economic tradeoffs within the system

Over-Generation Overview



CAISO "Duck Chart"

• Potential solutions to over-generation include:

- <u>Export</u> of energy at a possible negative price
- Low / Negative Market Prices to incent less generation or more load during stress hours
- Curtailment of generation
- <u>Storage</u> to shift energy to periods of higher demand
- The key purpose of studying over-generation is to understand the economic tradeoffs within the system

19

The characteristics of over-generation will determine the most economic solutions

Over-Generation Types of Results



Integrated Planning & Environmental Affairs

20

Results will show the expected number of over-generation events and their magnitude during the study year.

Over-Generation Expected Events and Confidence Intervals

Illustrative Only		5 th Percent Confidence Limit	Expected Value	95 th Percent Confidence Limit
"Frequency of Need"	Expected Over-Generation Events over 10 Years	1.00	1.24	1.49
"Magnitude of Need"	Over-Generation MW Reduction Needed to Reduce Expected Events to 0*	100	300	500
"Magnitude of Need"	Expected Over-Generation GWh*	20	40	60

- Events will be defined and calculated in the same method as Loss of Load, however, unlike loss of load there is not a standard reliability threshold that must be met.
- Magnitude of need is reported in two ways
 - The MW reduction needed to reduce expected events to 0*
 - The GWh needed to reduce over-generation events to 0^*

*Since there is no acceptable level of Over-Generat ion occurrence, results will be presented to help understand the characteristics of Over-Generation.

Integrated Planning	& Environmental Affair	s 21	SOUTHERN CAI	IFORNIA EDISON®

Heat maps will show the probability of events occurring within different time periods

Over-Generation Heat Map

Illustrative Only

Over-Generation Heat Map (Probability of Over-Generation by Time Period)

													Н	our	of	Day	1										
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
	Jan																										
	Feb																										
	Mar																										
	Apr																										
_	May																										
nt	Jun																										
Š	Jul																										
	Aug																										
	Sep																										
	Oct																										
	Nov																										
	Dec																										

In this example, overgeneration has the highest probability of occurring in the spring and winter midday periods.

Lower Probability of Over-Generation Higher Probability of Over-Generation

- The Over-Generation Heat Map will inform the probability of over-generation occurring in different time periods.
- Information is descriptive, as solutions that do not fit within identified time periods may still help reduce reliability violations

*Heat Map results do not necessarily inform duration

Integrated Planning & Environmental Affairs

22

Standard Reporting Metrics – To Be Determined

• In addition to the proposed metrics, SCE may also produce Standard Reporting Metrics that will be determined by the CPUC.

23

2014 LTPP Analysis

Integrated Planning & Environmental Affairs

24

SOUTHERN CALIFORNIA EDISON®

SB_GT&S_0080156

2014 LTPP Analysis

Overview

- Over-Generation
- Hydro
- Net Load Following and Forecast Error
- Convergence Analysis

Integrated Planning & Environmental Affairs

25

SCE will perform stochastic analysis of system need for the year 2024 for Phase 1A of the 2014 LTPP.

Analysis Overview

Analysis Objective

- Identify potential need for or surplus of resources in 2024 to meet system operational flexibility, or other system reliability requirements
- Evaluate other reliability challenges under future conditions (including overgeneration, etc.)

Analysis Design Principles

- Rely on publicly available information and standardized planning assumptions
- Generate realistic uncertainty in key variables
- Account for intra-hour flexibility with 5-minute granularity analysis
- Perform full unit commitment to capture generator's physical constraints
- Calculate loss of load probabilities and other reliability metrics to determine if new resources are needed to meet reliability standards

Integrated Planning & Environmental Affairs

26

Stochastic analysis can capture and understand the inherent uncertainty in system reliability analysis.

What is Stochastic Analysis?

Stochastic: Uncertain; Involving Chance or Probability

Deterministic Example



Hour of Day

Stochastic Example



Hour of Day

Purpose of Stochastic Analysis

- · Consider realistic uncertainty of variable inputs
- Evaluate a wide range of possibilities
- · Understand the likelihood of different outcomes

*Net load, defined as load minus wind and solar production, is just one of the inputs stochastically varied

Integrated Planning	8 Environmental /	Affairs 27	,	SOUTHERN CALII	ORNIA EDISON®
451 45					

SCE's analysis has changed compared to the 2012 LTPP stochastic analysis.

2014 LTPP Analysis Comparison*

Item	2012 LTPP CAISO Deterministic Analysis	2014 LTPP SCE's Analysis
Load, Intermittent Resources, and Generation Availability	Deterministic	Stochastic
Hydro Conditions	Deterministic	Stochastic
Dispatch Horizon	8760 Hours	One day for each month; but many samples
Dispatch Granularity	1 Hour	1 Hour
Economics	Full	Full
Forecast Error	Yes	Yes
CA Detailed Modeling (Generation, Transmission, Constraints)	Yes	Yes
WECC (ex CA) Modeling	Detailed	Simplified
Reliability Measure	Reserve / Load Shortfall	Reserve / Load Shortfall Probability

*Highlighted cells represent changes from SCE's 2012 LTPP Analysis

Integrated Planning	& Environmental Affairs	s 28	SOUTH	ERN CALIFORNIA EDISON®
es P				

The study process will consist of input development, capacity analysis, and production simulation analysis.

Analysis Process Overview



Scenario Input Development

Develop the input assumptions, stochastic and deterministic, for the scenario.



Capacity Analysis

Determine if the system is short of capacity through traditional planning methods.



Simulation Modeling

Perform a stochastic analysis on the system using PLEXOS production simulations software.

Results Metrics

Calculate the expected system deficiencies and surpluses, along with other metrics.

Integrated Planning & Environmental Affairs

29

Load, Wind and Solar Generation, Hydro Conditions, and Generation Outages will be treated as stochastic variables and based on the scoping memo assumptions.

Scenario Input Development

Stochastic variables will be based on the scoping memo assumptions*, and will be made stochastic based on historical or simulated data:

- 1. CAISO Load Thirteen years of historical weather information is used to produce thirteen distinct 5minute granularity load forecasts that represent 2024 potential load outcomes.
- 2. CAISO Wind and Solar Generation One year of CAISO-simulated 2024 5-minute wind and solar generation is used to represent intermittent generation outcomes.
- **3.** CAISO Hydro Conditions 40+ years of historical hydro generation within CA is used to create a distribution of potential hydro conditions.
- **4. CAISO Fleet Availability / Outages** Forced and scheduled outage rates are used to create a distribution of potential fleet availabilities (same rates used in CAISO deterministic analysis).
- 5. Forecast Error Operational forecast errors are based on historical errors for load, wind, and solar.

All other inputs will be deterministic and will match scoping memo assumptions*, including non-CAISO area inputs, fuel prices, and GHG prices.

*Any deviations from the scoping memo will be recorded and reported.

Integrated Planning	a & Environmental	Affairs	30	SOUTHERN	CALIFORNIA EDISON®
las P	(P				

A planning reserve margin and capacity analysis will be performed to help understand system reliability.

Capacity Analysis

Two capacity analyses are performed to determine if additional capacity is needed to satisfy traditional planning standards:



The results will be used to:

- Understand how production simulation results compare to traditional metrics
- Provide transparency to the stochastic and deterministic inputs for the scenario.
- Provide evaluation of PRM

*The Commission has adopted a PRM range of 15%-17%

Integrated Planning & Environmental Affairs

31

A large number of samples will be run through PLEXOS to determine if there are any system deficiencies.

Simulation Modeling

- Production simulation modeling will be able to account for multiple factors that are not considered in the Capacity Analysis, including:
 - Flexibility Needs
 - Ancillary Service Requirements
 - Over-Generation, Exports, and Curtailment
 - Economic Implications and Tradeoffs

- Use Limited Resources Operations
- System Level Transmission Constraints
- Forecast Error
- Any increased needs found through Production Simulation Modeling do NOT imply it is a flexibility need, but rather a need resulting from not looking at all factors in the traditional metrics.
- The tool can determine MW Need and Type, however, that will be performed in the second phase of this LTPP proceeding.

Integrated Planning & Environmental Affairs

32

SCE's analysis will produce additional metrics to help understand scenario implications, including Over-Generation and Greenhouse Gas Emissions.

Result Metrics

SCE's analysis will produce metrics to help inform the understanding of the different planning scenarios:

- Stage 3 System Emergencies
- Other System Reliability Violations
- Over-Generation Conditions / Exports /Curtailment
- Downward Flexibility Need
- Model Comparison Efforts

Integrated Planning & Environmental Affairs

33

2014 LTPP Analysis

- Overview
- Over-Generation
- Hydro
- Net Load Following and Forecast Error
- Convergence Analysis

Integrated Planning & Environmental Affairs

34

Over-Generation tradeoffs will be analyzed outside of production simulation modeling.

Over-Generation Analysis

- 1. Over-Generation is captured in the analysis by:
 - Limiting CAISO to No Net Exports
 - Using a \$100 penalty* for all over-generation (dump) energy
 - Downward ramping shortfall
- 2. Production Simulation Results will be analyzed outside of the model to see what the characteristics of Over-Generation are and the potential for economic solutions to resolve any identified issues, including:
 - **Export** of energy at a possible negative price
 - Low / Negative Market Prices to incent less generation or more load during stress hours
 - Curtailment of generation
 - Storage to shift energy to periods of higher demand

*\$100 estimates the cost of renewable energy curtailment

Integrated Planning & Environmental Affairs

35

2014 LTPP Analysis

- Overview
- Over-Generation
- Hydro
- Net Load Following and Forecast Error
- Convergence Analysis

Integrated Planning & Environmental Affairs

36
DRAFT-Work In Progress

Historic hydro generation was used to model a wet, normal, and dry year



DRAFT-Work In Progress

2014 LTPP Analysis

- Overview
- Over-Generation
- Hydro

Net Load Following and Forecast Error

• Convergence Analysis

Integrated Planning & Environmental Affairs

38

Net Load Following will be split into two parts in order to capture how reserve shortfall affects system reliability.

Net Load Following

Net Load Following will be split into two parts:

1) Variability

- 1) The ramping requirements resulting from the 5-minute net load draw.
- This ramp may result in reliability violations if not met

2) Uncertainty (Forecast Error)

- 1) Requirement resulting from an incorrect forecast during the hour ahead timeframe.
- 2) Requirement forecasted using historical forecast error for load, wind, and solar generation.
- 3) Ramp may or may not result in reliability violations if not met

Net Load Following Illustration



Integrated Planning & Environmental Affairs

39

DRAFT-Work In Progress

Uncertainty / Forecast Error Shortfall Implications

Un-met uncertainty reserves do not necessarily imply a stage 3 emergency:

Illustrative Example of Probability of Needing Upward Forecast Error Reserves



Integrated Planning & Environmental Affairs

40

DRAFT-Work In Progress

2014 LTPP Analysis

- Overview
- Over-Generation
- Hydro
- Net Load Following and Forecast Error
- Convergence Analysis

Integrated Planning & Environmental Affairs

41

Convergence Analysis – "Are we there yet?"

Convergence Analysis evaluates how well the drawn samples represent the whole population. As more samples are drawn, the samples give a more accurate representation of the population.



Example: Probability of a Coin Flip being "HEADS"

Number of Coin Flips	1	10	100	1000
Number of Heads	1	6	56	499
Implied Probability of Heads	100.0%	60.0%	56.0%	49.9%

Integrated Planning & Environmental Affairs

42

DRAFT-Work In Progress

Completely random sampling will tend to test days that do not have loss of load.

Analysis Convergence Challenges

Illustrative July Load and Supply Distribution



Stratification is used so that critical areas are sampled with higher frequency (with results weighted appropriately) in order for convergence to be reached with fewer draws.

Integrated Planning & Environmental Affairs

44

DRAFT-Work In Progress

Stratification can reduce the number of draws needed for a representative sample.

Stratification Implementation



Stratification allows the model to converge within a 5% standard deviation using only 50 draws (Over 3,000 draws were needed to reach a 20% standard deviation without stratification).

Integrated Planning	& Environmental Affa	irs 4	5	SOUTHERN C	ALIFORNIA EDISON®
NF					

Next Steps and Timeline

Integrated Planning & Environmental Affairs

46

SOUTHERN CALIFORNIA EDISON®

SB_GT&S_0080178

Next Steps and Timeline

- Analyze at least one scenario for Phase 1A of the 2014 LTPP by August of 2014
- Present final results at a CPUC Workshop
- Depending on the outcome of Phase 1A, determine the MW type and magnitude for any identified resource within Phase 1B of the 2014 LTPP Proceeding.

47

Thank You!

Questions / Comments: Megan.Mao@sce.com

Integrated Planning & Environmental Affairs

48

SOUTHERN CALIFORNIA EDISON®

SB_GT&S_0080180



The ISO 2014 LTPP System Flexibility Study

CPUC LTPP Workshop June 6, 2014

Shucheng Liu, Ph.D. Principal, Market Development



About the ISO 2014 Long-Term Procurement Plan (LTPP) system flexibility study

- The ISO conducts a system flexibility study according to the Planning Assumptions and Scenarios as determined in the CPUC May 14, 2014 ruling (13-12-010).
 - 1) Trajectory scenario
 - 2) High Load scenario
 - 3) Expanded Preferred Resources scenario
 - 4) 40% RPS in 2024 scenario
 - 5) Trajectory without Diablo Canyon sensitivity
- The study uses both deterministic and stochastic production simulation models.





- Model data sources
- Scenario assumption comparison
- Other common assumptions
- Concepts of the ISO stochastic simulation model





Model Data Sources



SB_GT&S_0080184

The Plexos production cost simulation models use data from multiple sources.



Load forecasts and load shapes are drawn from several data sources.

颰



California renewable generation portfolios follow the CPUC scenario definitions.

California ISO



Page 55

ning and state and the last way have been state and the last way and the state and the state and state and stat

Generation resource information is primarily taken from TEPPC 2024 Common Case.



California ISO

1967 1969 1969 1969 1969 1969 1969 1969

Page 56



Scenario Assumption Comparison



SB_GT&S_0080189

Aggregated demand and supply

鐵鐵鐵路等

CAISO-2024	Trajectory	High Load	Expanded Preferred Resources	40% RPS in 2024
Demand (MW) *				
IEPR Net Load	56,044	59,006	56,044	56,044
AA-EE	5,042	5,042	8,286	5,042
Managed Demand Net Load	51,003	53,964	47,758	51,003
BTM resources modeled as Supply (MW)				
1: Inc. Small PV	0	0	1,647	0
2: Inc. Demand-side CHP	0	0	1,832	0
Supply (MW)				
3: Existing Resources	51,878	51,878	51,878	51,878
4: Resource Additions	7,468	8,440	9,202	11,754
Non-RPS (Conventional Expected)	329	329	329	329
RPS	5,939	6,911	7,673	10,225
Authorized Procurement	1,200	1,200	1,200	1,200
5: Imports	13,396	13,396	13,396	13,396
6: Inc. Supply-side CHP	0	0	0	0
7: Dispatchable DR	2,176	2,176	2,176	2,176
8: Energy Storage Target	913	913	913	913
9: Energy Storage Other	0	0	0	0
10: Resource Retirements	13,708	13,708	13,708	13,708
OTC Non Nuclear	11,685	11,685	11,685	11,685
OTC Nuclear	0	0	0	0
Solar + Wind	0	0	0	0
Geothermal + Biomass	0	0	0	0
Hydro + Pump	0	0	0	0
Other (non-OTC thermal/cogen/other)	2,023	2,023	2,023	2,023
Net Supply = sum[1:9] - 10	62,122	63,094	67,335	66,408

Note: the load is coincident peak



Page 58

STOCKSTON (1988) (1988)

CPUC Scenario Tool 感識證

Trajectory scenario load forecast and adjustments

Trajectory	Load Forecast*	AAEE**	Embedded Small PV**	Pumping Load***	Total Load
Load Forecast (MW)					
IID	1,241	0	0	0	1,241
LDWP	7,208	0	0	0	7,208
PG&E_BAY	9,614	-998	499	0	9,115
PG&E_VLY	15,569	-1,292	646	-753	14,170
SCE	26,882	-2,308	732	-683	24,623
SDGE	5,357	-567	251	0	5,041
SMUD	5,240	0	0	-143	5,097
TIDC	721	0	0	0	721
CAISO	57,422	-5,165	2,127	-1,436	52,949
CA	71,833	-5,165	2,127	-1,578	67,216
Load Forecast (GWh)					
IID	4,777	0	0	0	4,777
LDWP	32,618	0	0	0	32,618
PG&E_BAY	51,511	-4,134	1,696	0	49,073
PG&E_VLY	68,832	-5,767	2,366	-4,556	60,875
SCE	119,137	-10,239	2,696	-5,700	105,894
SDGE	24,271	-2,425	958	0	22,805
SMUD	20,117	0	0	-1,455	18,662
TIDC	2,978	0	0	0	2,978
CAISO	263,751	-22,565	7,716	-10,256	238,646
СА	324,241	-22,565	7,716	-11.711	297,681

Note: this is noncoincident peak

* CEC 2014 IPER Form 1.5a and 1.5b. All scenarios ave Mid (1-in-2) except High Load scenario, which has High (1-in-2) forecast ** CEC 2014 IPER

*** CPUC Scenario Tool and 2009-2011 average of IS@peration data. MW values are pump loads at peak bad hours of the regions.



High Load scenario load forecast and adjustments

High Load	Load Forecast*	AAEE**	Embedded Small PV**	Pumping Load***	Total Load
Load Forecast (MW)					
IID	1,299	0	0	0	1,299
LDWP	7,610	0	0	0	7,610
PG&E_BAY	10,378	-998	437	0	9,818
PG&E_VLY	15,971	-1,292	567	-753	14,492
SCE	28,383	-2,308	638	-683	26,030
SDGE	5,724	-567	218	0	5,375
SMUD	5,546	0	0	-143	5,404
TIDC	762	0	0	0	762
CAISO	60,457	-5,165	1,859	-1,436	55,715
CA	75,674	-5,165	1,859	-1,578	70,789
Load Forecast (GWh)					
IID	5,048	0	0	0	5,048
LDWP	34,417	0	0	0	34,417
PG&E_BAY	55,072	-4,193	1,484	0	52,362
PG&E_VLY	71,762	-5,708	2,020	-4,556	63,519
SCE	126,306	-10,239	2,313	-5,700	112,680
SDGE	25,959	-2,425	823	0	24,357
SMUD	21,251	0	0	-1,455	19,796
TIDC	3,157	0	0	0	3,157
CAISO	279,099	-22,565	6,640	-10,256	252,918
СА	342,972	-22,565	6,640	-11,711	315,336

Note: this is noncoincident peak

* CEC 2014 IPER Form 1.5a and 1.5b. All scenarios ave Mid (1-in-2) except High Load scenario, which has High (1-in-2) forecast ** CEC 2014 IPER

*** CPUC Scenario Tool and 2009-2011 average of IS@peration data. MW values are pump loads at peak bad hours of the regions.



Expanded Preferred Resources scenario load forecast and adjustments

Expanded Preferred Resources	Load Forecast*	AAEE**	Embedded Small PV**	Pumping Load***	Total Load
Load Forecast (MW)					
IID	1,241	0	0	0	1,241
LDWP	7,208	0	0	0	7,208
PG&E_BAY	9,614	-1,726	516	0	8,404
PG&E_VLY	15,569	-2,099	628	-753	13,345
SCE	26,882	-3,766	732	-683	23,165
SDGE	5,357	-898	251	0	4,710
SMUD	5,240	0	0	-143	5,097
TIDC	721	0	0	0	721
CAISO	57,422	-8,490	2,127	-1,436	49,624
CA	71,833	-8,490	2,127	-1,578	63,892
Load Forecast (GWh)					
IID	4,777	0	0	0	4,777
LDWP	32,618	0	0	0	32,618
PG&E_BAY	51,511	-6,667	1,696	0	46,540
PG&E_VLY	68,832	-9,302	2,366	-4,556	57,340
SCE	119,137	-16,339	2,696	-5,700	99,794
SDGE	24,271	-3,761	958	0	21,469
SMUD	20,117	0	0	-1,455	18,662
TIDC	2,978	0	0	0	2,978
CAISO	263,751	-36,068	7,716	-10,256	225,143
CA	324,241	-36,068	7,716	-11,711	284,178

Note: this is noncoincident peak

* CEC 2014 IPER Form 1.5a and 1.5b. All scenarios ave Mid (1-in-2) except High Load scenario, which has High (1-in-2) forecast ** CEC 2014 IPER

*** CPUC Scenario Tool and 2009-2011 average of IS@peration data. MW values are pump loads at peak bad hours of the regions.



40% RPS in 2024 scenario load forecast and adjustments

40% RPS in 2024	Load Forecast*	AAEE**	Embedded Small PV**	Pumping Load***	Total Load
Load Forecast (MW)					
IID	1,241	0	0	0	1,241
LDWP	7,208	0	0	0	7,208
PG&E_BAY	9,614	-998	499	0	9,115
PG&E_VLY	15,569	-1,292	646	-753	14,170
SCE	26,882	-2,308	732	-683	24,623
SDGE	5,357	-567	251	0	5,041
SMUD	5,240	0	0	-143	5,097
TIDC	721	0	0	0	721
CAISO	57,422	-5,165	2,127	-1,436	52,949
CA	71,833	-5,165	2,127	-1,578	67,216
Load Forecast (GWh)					
IID	4,777	0	0	0	4,777
LDWP	32,618	0	0	0	32,618
PG&E_BAY	51,511	-4,134	1,696	0	49,073
PG&E_VLY	68,832	-5,767	2,366	-4,556	60,875
SCE	119,137	-10,239	2,696	-5,700	105,894
SDGE	24,271	-2,425	958	0	22,805
SMUD	20,117	0	0	-1,455	18,662
TIDC	2,978	0	0	0	2,978
CAISO	263,751	-22,565	7,716	-10,256	238,646
СА	324,241	-22,565	7,716	-11,711	297,681

Note: this is noncoincident peak

* CEC 2014 IPER Form 1.5a and 1.5b. All scenarios ave Mid (1-in-2) except High Load scenario, which has High (1-in-2) forecast ** CEC 2014 IPER

*** CPUC Scenario Tool and 2009-2011 average of IS@peration data. MW values are pump loads at peak bad hours of the regions.



California RPS net short calculation



Source: CPUC RPS Calculator

鐵鐵鐵路會



Page 63

ste vel ste de lan vie de mit en ken in de mit en d

CPUC RPS

California RPS renewable portfolios

	Biomass	Geothermal	Small Hydro	Solar (PV/Thermal)	Large Solar PV	Small Solar PV	Solar Thermal	Wind	Total
Trajectory Scenario									
Capacity (MW)	1,391	3,029	3,017	3,999	7,411	2,074	1,350	10,728	32,998
Energy (GWh)	8,474	15,681	5,334	9,574	17,104	4,178	3,277	24,009	87,630
In-State Energy	7,912	13,645	5,294	8,159	15,215	4,178	3,277	14,755	72,436
Out-State Energy	562	2,036	40	1,415	1,889	0	0	9,253	15,195
High Load Scenario									
Capacity (MW)									e Personale Charles
Energy (GWh)									
In-State Energy		Statistics							
Out-State Energy						AA			
Expanded Preferred	Resources S	cenario					a la		
Capacity (MW)					G				
Energy (GWh)					NO C	ale -			
In-State Energy				RA	VO S				
Out-State Energy				<u>M</u>					
40% RPS in 2024 Sce	nario			V					
Capacity (MW)									
Energy (GWh)									
In-State Energy									
Out-State Energy					010000000000000000000000000000000000000			1209112093000000000000000000000000000000	



體體體緊張

Page 64

CPUC RPS Calculator

Additional CPUC and CEC Inputs

California RPS renewable portfolios – Trajectory scenario



New Large Solar PV

	Capacity (MW)	Energy (GWh)
Crystalline Tracking	1,437	3,432
Thin-Film	5,974	13,672
Total	7,411	17,104

New Solar Thermal

	Capacity (MW)	Energy (GWh)
Solar Thermal with Storage	150	473
Solar Thermal without Storage	1,200	2,804
Total	1,350	3,277



70% of out-state RPS renewable generation is imported into California in all scenarios.

Out of State Renewable Import Scheduling Assumption

Dynamic Schedule	15-min Schedule	Hourly Schedule	Unbundled RECs
15%	35%	20%	30%

- Dynamic and Intra-Hour Schedule reflects combination of FERC Order 764 and Energy Imbalance Market
- Dynamic and 15-min schedules may increase volatilities in renewable generation and result in higher Regulation and Load-Following requirements calculated in Step 1



Forecast errors in Step 1 regulation and load following requirement calculation



Solar and Wind Forecast Errors (as percentage of installed capacity)

Scenario	Туре	Persistent	Hour	0<=Cl<0.2	0.2<=Cl<0.5	0.5<=Cl<0.8	0.8<=Cl<=1
Trajectory	DG PV	t-30 min	H12-16				
Trajectory	Small PV	t-30 min	H12-16				
Trajectory	Large PV	t-30 min	H12-16				
Trajectory	Solar Thermal	t-30 min	H12-16				
Trajectory	Wind	t-30 min	All				
High Load	DG PV	t-30 min	H12-16				
High Load	Small PV	t-30 min	H12-16				<u>n</u>
High Load	Large PV	t-30 min	H12-16				
High Load	Solar Thermal	t-30 min	H12-16				
High Load	Wind	t-30 min	All			AUS	22 -
Expanded Preferred Resources	DG PV	t-30 min	H12-16		LING (B)	- w	
Expanded Preferred Resources	Small PV	t-30 min	H12-16		N MA		
Expanded Preferred Resources	Large PV	t-30 min	H12-16				
Expanded Preferred Resources	Solar Thermal	t-30 min	H12-16	-			
Expanded Preferred Resources	Wind	t-30 min	All				
40% RPS in 2024	DG PV	t-30 min	H12-16				
40% RPS in 2024	Small PV	t-30 min	H12-16				
40% RPS in 2024	Large PV	t-30 min	H12-16				
40% RPS in 2024	Solar Thermal	t-30 min	H12-16				
40% RPS in 2024	Wind	t-30 min	All				

Load Forecast Errors (standard deviation, MW)*

Scenario	Load	Time	Hour	Spring	Summer	Fall	Winter
All	RTPD	t-30 min	All	228	333	410	252
All	RTD	t-5 min	All	103	189	258	118



SCIT and California import limits

(MW)	Summer Peak	Summer Off-Peak	Non-Summer Peak	Non-Summer Off-Peak
Trajectory Scena	rio			
SCIT Limit				
CA Import Limit				
High Load Scenar	io			
SCIT Limit				1001
CA Import Limit			A	NE
Expanded Prefer	red Resources S	cenario		
SCIT Limit		2010		
CA Import Limit		1015		
40% RPS in 2024	Scenario	V		
SCIT Limit				
CA Import Limit				

皒虦驖驖驖驖驖矖矖龗矖龗矖龗矖龗≣羀爴龗≣龗



SB_GT&S_0080200



Other Common Assumptions



SB_GT&S_0080201

Southern California local capacity resources assumptions*

- CPUC Track 1 authorized resources
 - SDG&E
 - 3x100 MW GT (Pio Pico) plus 10 MW GT repower
 - SCE
 - 1x900 MW CCGT and 3x100 MW GT
 - 50 MW storage (included in the 1,325 MW total)
 - 400 MW preferred resource not included
- CPUC Track 4 authorized resources
 - Not included

* May 14, 2014 CPUC Assigned Commisioner's Ruling (13-12-010)



Page 70

Iditional CPUC

Demand response resources triggering prices and availabilities



Event-Based Demand Response Resources



Page 71

Additional CPUC

. <u>28</u> 28

The CPUC storage target assumptions

 700 MW transmission plus 213 MW distributionconnected can contribute to ancillary services and loadfollowing

• Round-trip efficiency is 83.33%

		PG&E		SCE			SDG&E		Total	
(MW)	2 hours	4 hours	6 hours	2 hours	4 hours	6 hours	2 hours	4 hours	6 hours	
Transmission	124	124	62	124	124	62	32	32	16	700
Distribution	74	74	37	74	74	37	22	22	11	425
Customer	43	43	0	43	43	0	15	15	0	200
Total	241	241	99	241	241	99	69	69	27	1,325

Note: Storage volume is measured as number of hours of discharge at full capacity.



Page 72

dditional CPUC <u>nd CE</u>C Inputs
CEC natural gas price forecast

 Comparison of natural gas price forecasts for 2012 and 2014 LTPP studies

	2012	LTPP	2014 LTPP			
	PG&E BB	PG&E LT	PG&E BB	PG&E LT		
Jan	4.56	4.73	4.38	4.99		
Feb	4.30	4.47	4.43	5.03		
Mar	4.21	4.38	4.27	4.86		
Apr	4.34	4.50	4.26	4.85		
May	4.48	4.64	4.24	4.82		
Jun	4.54	4.71	4.29	4.88		
Jul	4.62	4.78	4.13	4.70		
Aug	4.27	4.44	4.11	4.68		
Sep	4.23	4.39	4.01	4.56		
Oct	4.39	4.56	4.24	4.82		
Nov	4.75	4.91	4.46	5.06		
Dec	4.80	4.97	4.63	5.24		

Natural Gas Price Forecast (2014 \$/MMBTU)



Page 73

EC 2013 IEPR & 2014 IEPR Forecasts CEC CO₂ emission price forecast

 \$23.27/Mton (or \$21.11/Ston) in 2014 dollars for 2014 LTPP study

VS.

 \$24.13/Mton (or \$21.89/Ston) in 2012 dollars for 2012 LTPP study



Page 74

1996 200 1995 200 200

EC 2013 IEPR & 2014 IEPR Forecasts



- In CA as a generation cost adder: CO₂ Cost Adder = \$23.27/MTon
- In WECC, except CA and BPA, as a CA import hurdle rate (an adder to wheeling charge):

Hurdle Rate = 0.435 MTons/MWh * 23.27 \$/MTon

= \$10.12 /MWh

• BPA to CA hurdle rate:

Hurdle Rate = 20% x \$10.12 = \$2.02/MWh

Refer to ARB rules

http://www.arb.ca.gov/regact/2010/ghg2010/ghgisoratta.pdf

California ISO

The ISO calculated ramp rates and outage rates

鰦鰄

- Ramp rate by capacity size group based on the ISO Master File data
- Planned outage and forced outage rates based on 2006-2010 operation data



Page 76

ISO Operation Data

The ISO calculated ramp rates and outage rates (cont'd)



Ramp Rate and Outage Rate of Some Unit Types

Unit Type	Capacity Group 1 Ramp Rate (MW/min)	Capacity Group 2 Ramp Rate (MW/min)	Capacity Group 3 Ramp Rate (MW/min)	Capacity Group 4 Ramp Rate (MW/min)	Planed Outage Rate (%)	Forced Outage Rate (%)
COMBINED CYCLE	CAP_0-200	CAP_200-400	CAP_400-600	CAP_600 ABOVE	6.76	5.23
	6.58	8.44	15.61	15.54		
DIESEL / OIL CT	CAP_50-100				2.85	2.79
	5.00					
GAS STEAM TURBINE	CAP_0-200	CAP_200-400	CAP_400-600	CAP_600 ABOVE	9.11	4.01
	2.79	7.62	4.80	26.66		
GAS TURBINE	CAP_0-50	CAP_50-100	CAP_100-150	CAP_150 ABOVE	4.53	5.82
	9.26	12.32	17.14	19.41		
NUCLEAR	CAP_600 ABOVE				8.16	3.39
	6.98					
PUMPED STORAGE	CAP_0-200	CAP_200-400	CAP_400-600	CAP_600 ABOVE	8.65	6.10
	34.35	46.61	80.80	56.26		



Maintenance outage allocation factors



Monthly Maitenace Outage Allocation Factors

CA Gas Units Others



響關關係的

Page 78

その意思を

ISO Operation Data Reserve and load following requirements assumptions

- Operating reserve requirements for all regions
 - Spinning = 3% of load

- Non-spinning = 3% of load
- Regulation and load following requirements
 - CA regions based on Step 1 calculation
 - Regions outside CA based on TEPPC 2024 Common Case



Transmission path ratings and wheeling charges assumptions



- TEPPC 2024 Common Case
- Southern California Import Transmission (SCIT) and CA simultaneous import limits
 - SCIT calculation tool

- CA import CO₂ emission cost hurdle rate
 - \$10.12/MWh adder to wheeling charge of import into CA (except import from BPA)
 - \$2.02/MWh adder to wheeling charge of import from BPA into CA



CA dedicated imports are modeled as must-take.

- Dedicated import includes
 - 100% of CA ownership shares of generation by conventional resources (Hoover, Palo Verde, etc.)
 - 70% of out-of-state RPS renewable generation
- Dedicated import is not subject to the CO₂ emission cost hurdle rate
- Dedicated import energy as well as upward ancillary services and load following provided by resources outside CA are all subject to the CA import limit



The ISO proposes to set a limit on net export.

- Proposing to allow no ISO net export based on
 - Must-take dedicated import from conventional resources
 - Must-take import of 70% out of state RPS renewable generation
 - Lack of a broader range jointly-clearing market



Renewable curtailment modeling assumptions

- Set renewable generation curtailment price to -\$300/MWh
- There is no curtailment quantity limit
- Curtailment occurs when there is over-generation
- Energy price will drop to -\$300/MWh





Concepts of the ISO Stochastic Simulation Model



SB_GT&S_0080216

General model structure and functions

- The deterministic model with scope reduced to the ISO only plus import and export capability
- Stochastic variables including load, solar, and wind generation, and forced outages
- Chronologic hourly Monte Carlo simulations
 - Each draw is done chronologically for the whole year
 - Simulations can be for the whole year, or for selected months or weeks



General model structure and functions (cont.)

- 5-min economic dispatch for all iterations of selected days with loss of load as verification of the hourly simulations
- Results including
 - Probability distributions of loss of load, its mean value can be compared directly with the 1 day-in-10 years standard
 - Probability distributions of curtailment and overgeneration
 - Loss of load, curtailment, and over-generation by iteration for deep analyses



Stochastic variables

 Load, solar, and wind generation variables are based on a chronological mean-reversion stochastic process

 $X_{t+1} = X_t + \kappa(\mu - X_t) + \varepsilon_{t+1}$

 X_t – current value of the process μ – long-term mean value of the process κ – speed of mean reversion ε_{t+1} – a random shock with zero-mean normal distribution

 Forced outages are generated through regular Monte Carlo draws based on the uniform distribution function



Example of draws of load stochastic variable



• In actual simulations each draw is for the whole year



The probability distribution of load at peak hour (see the previous slide).



The mean-reversion stochastic process of load is developed based on 2003-2012 10 years historical data.

The probability distribution at peak hour captures the extreme load events that did not occur, but are possible in the 10 historical years.

California ISO

Cross-correlation among the stochastic variables is applied in Monte Carlo simulations.

- The stochastic variables are not independent, but are correlated
- The cross-correlation matrix is calculated based on the multi-year historical data used to develop the stochastic variables
- Cross-correlation is applied in each iteration after the draws of the stochastic variables are done independently to reflect the actual relationship among the variables
- Cross-correlation affects the values of the stochastic variables



An example of the impact of cross-correlation



California ISO

體體態態態

Page 91

激躁器

Hourly and 5-min simulations are performed where hourly constraints arise.

Hourly Monte Carlo simulations

- Chronological simulations with unit commitment and other operational constraints
- For months or weeks where shortfalls or loss of load, over-generation, or curtailment is likely
- Reporting hourly simulation results



Hourly and 5-min simulations are performed where hourly constraints arise. (cont.)

- 5-min simulations
 - For selected days with shortfalls or loss of load, overgeneration, or curtailment in hourly Monte Carlo simulations
 - 5-min economic dispatch for each of the iterations of the hourly simulations
 - With 5-min load and renewable profiles generated based on hourly profiles of each iteration and realtime forecast errors
 - Without load following requirements



Example of reported stochastic results from hourly Monte Carlo simulations

Category	50th Percentile	75th Percentile	80th Percentile	90th Percentile	95th Percentile	Min	Max	Mean (Expectation)	Standard Deviation	Total Number of Iterations	Number of Iterations with LOL or Curtailment or Over- generation
Loss of Load (LOL)											
- LOL (hour/year)	0	5	8	14	16	1	19	3.33	5.69	200	65
- Loss of Energy (MWh/year)	0	237	341	624	707	42	885	149	257		
- LOL Capacity (MW)	0	57	57	58	58	41	58	16	24	and the second s	and the second sec
Loss of Load Due to Lack of Flexibility											
- LOL (hour/year)	0	0	0	2	5	1	10	0.64	1.96	200	26
- Loss of Energy (MWh/year)	0	0	0	68	199	32	437	23	72	and the second s	and the second
- LOL Capacity (MW)	0	0	0	45	57	32	58	5	14	and the second sec	and the second
Curtailment of Renewable Generation											
- Curtailment (hour/year)	0	3	9	20	26	1	35	4.50	8.85	200	56
- Energy Curtailment (MWh/Year)	0	76	222	437	630	23	838	102	200	and the second s	and the second
- Capacity Curtailment (MW)	0	30	30	30	30	21	30	7	11	and the second s	and the second
Over-Generation											
- Over-Generation (hour/year)	0	0	0	9	14	1	21	1.75	4.49	200	36
- Over-Generation Energy (MWh/Year)	0	0	0	126	205	13	311	27	68	Contraction of the second seco	and the second
- Over-Generation Capacity (MW)	0	0	0	24	24	13	24	3	8		



Page 94

188 83

88 B



Thank you!

Shucheng Liu, Ph.D. California ISO <u>sliu@caiso.com</u>

