



Sector Strategy Inplementation

Research Phase 2 2

Optober 2012) 1.2

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# Introduction

ROBE is committed to an Energy Workforce Sector Strategy (EVSS) that will accelerate progress toward AB 32 carbon reduct ion manchates. Specifically. EVSS will develop a workforce to (1) increese market adaption of more energy efficient solutions in connercial and industrial buildings and (2) remove potential barriers associated with inadequate workforce capacity and capabilities. This strategy aligns with the California Public Utilities Commission (CPUC) mandates established in the California Ererov Efficiency Strategic Plan<sup>1</sup> (CEESP) and the Statewide Workforce Education and Training Plan <sup>2</sup> (MEST). Providing Implementation is compliant with the CPUC's Decision an 2013-2014 Guidance Erergy <sup>3</sup>, released in March 2012. Efficiency Portfolios and 2012 Marketing, Education, and Outreech

#### Sape

This document describes Prase 2 of RBE's research project for developing the nonresidential energy efficiency workforce. EXSS builds upon lessons learned and best practices of other Sector Strategy nocels such as those adapted by the California Advanced Lighting Controls Training Program (CALTCP), (CNB), Builder Operator Certification (BOC), PowerPathway™, Cal i fornia Workforce Investment Brand and other implementers in California. It provides new research and stakeholder engagement to inform ROBE's plans through 2014, setting specific targets for higher market adoption rates via programs that upprade and leverage newworkforce knowledge, skills, and abilities.

12785 is a multi-year program that w ill achieve specific energy efficiency workforce development goals by the end of 2014. This Prese 2 Research Plan follows an initial period of stakeholder engagement and implements a platform in 2012 that will inform PCBE's strategy for 2013-2014.

### Fandational Activities

Launched on February 29 <sup>th</sup>, 2012, EXVS has engaged approximately 120 stakeholders from industry, education, the state workforce system, community-based organizations, the CFUC, and the California Energy Commission (CEC). In order to more precisely frame stakeholder engagement, EXVS augmented VEEXT research with the following:

- Workforce analysis by Economic Modeling Specialists, Inc. (EUSI) provided estimates of workforce supply versus demand. The result was projections through 2016 for PCBE's service territory across 60 different occupations in 13 industries engaged in connercial / industrial energy efficiency products and services.
- Interviews with more than 50 energy efficiency employers built a broad basis for workforce development priorities.
- Focus groups with more than 100 representatives from industry, education, Labor and the workforce investment system identified priority occupations, skill requirements, barriers to workforce development, and collaboration models that would accelerate market adoption.
- Surveys of 22 top-performing energy efficiency professionals characterized their functions in driving market adoption. These surveys identified the education and work experience needed to define the top end of career ladders (or lattices) through which energy efficiency workers can progress.

• Top tier energy efficiency programs were identified in the California Community Colleges and California State Universities. This research characterized the most relevant educational and training resources that can be aligned with and leveraged by MSS.

## The Need

Based on a significant number of interviews with employers and inclustry professionals, EAS is approaching the full spectrum of nonresidential energy efficiency work force needs as generalized in the model shown in Figure 2.

Vt	ørkforæ Spectrum Related t	o the⊞Project LifeCycle
Sales	Design & Corrrissioning	Instal lat ion/Querat ions/Maintenance
Senior Ma Senior I Senior Proje	Erginærs	Electricians Sheet Metal Vorkers Pipes Traces Workers Stat icrary Engineers ICT Technicians
Employers: Architectural Comercial Cont	Finns, Engineering Finns, Sy	stens Integrators, Energy Service Companies,

Figure 1. Workforce Spectrum Over laid on the Energy Efficiency Project Life Cycle

The VEST and ELSI studies for energy geps between projected supply and demand efficiency workers, with WEST pointing out the additional need for up-skilling incunteent workers. ₩SS stakeholders confirmed the need for a dual track to: (1) build a pipeline of new entrants into energy efficiency career fields and (2) train incumbent workers. Figure 1 displays the job demand analysis developed by 🖪 based on the 13 energy efficiency industry segments within the scope of their study.

Highest Demand Oc	a.pations 2012 -	2016	
Description	Amal Openings	%of Occupation	Skill Category
Civil Engineers	316	52%	Engineering
Electricians	294	46%	Construction
Architects, except landscape and naval	215	76%	Design
Plumbers, pipefitters, and steamfitters	132	35%	Construction
Managers, all other	109	23%	Querat ions
First line supervisors/ managers of construction trades and extraction workers	94	1 <b>8</b> %	Construction
Carpenters	82	13%	Construction
General and operations managers	81	3⁄0	Energy Assessment
Construction managers	73	17%	Erergy Assessment
Erginærs, all other	4 6	17%	Engineering
Mechanical engineers	06	22%	Engineering
Heating, airconditioning, and refrigeration mechanics and installers	59	21%	Tech & Install
Erginæring managers	59	16%	Engineering
Construction and building inspectors	6 4	33%	Construction
Sheet metal workers	45	31%	Tech & Install
Cost est i mators	42	<b>19</b> %	Construction
Electrical engineers	42	17%	Engineering
Accountants and audi tors	32	1%	Finance
Business operations specialists, all of	thers 29	1%	Energy Assessmen

Table 1. Energy Efficiency Jobs Projection, EASI 2012

Arrorg the conclusions that can be drawn from Table 1 are (1) certain occupations, such as Architects, are expected to see growth that is a large percentage of their current participation in the energy and (2) forty percent efficiency sector, of the jdb quenings are projected for engineering and desig 35% for construction and technical and 20% for operations, compations versus trædes business, and finance.

From the EUSI research, one can also infer competition for workers across a broad group of industries, all of which have damand for skills needed for the energy efficiency sector. Figure 2 is a real-time damand analysis of a broader group of energy efficiency employers, including nanufacturers and supply dhain companies. Thus, employers like PCBE's third party implementers <sup>4</sup>, must recruit from a talent pool that is being tapped by hundreds of other companies. This snepshot of jdo postings also is indicative of the mascent state of the energy efficiency sector.

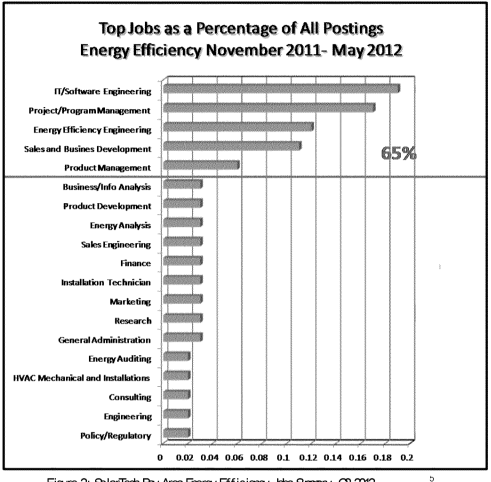


Figure 2: SolarTech Bay Area Energy Efficiency Jobs Summary, Q2-2012

As shown in Figure 2, sixty-five percent of energy efficiency jdb postings in the Bay Area during ( were for professionals, representing the leading edge of market adoption. Installation jdbs accounted for six percent of postings during this period, indicating that work force supply is essentially meeting demand. One possible inference is that the sect or is still at a nescent stope where a much greater emphasis is on jdbs that can increase market ad option than on those required for installation.

Competitive elements, a long with the need for incumbent training, portray a supply / demand picture that is difficult to quantify. For this reason, EVSS collaborated with industry stakeholders to a lign work force development with their priorities, using VESC and EVSI as a backdrop. Feedback from EVSS industry stakeholders indicates that the mix of jdo openings is still in evidence. A work force capable of increasing market adoption rates was the consistent theme repeated by these industry stakeholders as the primary driver for investing in education and training.

Guiding this investment strategy is a focus on occupation on swith high impact on market adoption rates, with support of the full work force spect runn in support of this strategy.

Considering all of the above perspectives, EXSE stak eholders identified their top priority work force needs as follows:

#### Denand Oreation

Industry stakeholder interviews provide evidence that many of the market drivers are not understood well enough to overcome building owner resistance to inproving energy efficiency. Thus, sales and business development workers are the top priority among the vast majority of energy efficiency that have engaged with 12/36. Trese employers employers typically do not have dedicated sales people but rely on executives and senior engineering and project management personnel for business development activities. These professionals need enhanced skills in gaining commitment by building owners and managers (typically C - level executives or facilities managers) to invest in energy efficiency solutions. Research in Prace 1 indicated that these professionals typically had advanced degrees and nore than 15 years experience in energy efficiency. Accordingly, the EXSS demand creation workforce need involves highly sophisticated skills and knowledge to target the best opportunities and to better articulate energy efficiency solutions. The dra llenge is to develop new marketing and sales skills, effectively bridging four distinct gaps.

<u>Gep 1:</u> Marketing Training – analytics, segmentation, messaging tailored by segment Target Audience: Senior-lev el industry professionals

- <u>Gep 2</u> Sales Training C Level / Facilities Manager relationship skills, consultative selling Target Audience: Senior-lev el industry professionals
- <u>Cap 3:</u> Sales Training consultative sellingcupled with core financial and technical elements
  - Target Audience: Incumbent energy efficiency professionals seeking senior positions
- <u>Gep 4</u>: Sales Education perspectives in energy efficiency financial and technical elements Target Audience: Students in community college and university programs

Erhancing industry stakeholders' ton accute at a drive higher market adoption rates is a ability key factor in meeting AB32 goals. Additionally, the workers engaged in demand creation will lead market development, opening career opportunities for workers across all cocupations. These are "jdbs that create jdbs". The scope of this challenge is significant. During the 2012-16 timeframe, EM in PG&E service an anual territory of more than 7,000 new sales and business projects shortage development workers within the 13 target industries.

#### Capacity

As the market develops, the supply of workers in positions needed to support growth will determine the sector's overall market adoption rate. While program s are in place to educate or train these workers, gaps exist in the community college and CSU systems' overall capacity for the knowledge, skills, and abilities required by employers.

As two specific examples, ₩\$S stakeholder fours graps resul ted in a priority for new capacity in engineering and energy auditing positions. VERST and ELVSI research show small gaps or even a surplus of ergineers, but an analysis of CSU programs shows that few ergineers are being prepared for careers in energy efficiency. Connercial energy additors don't show up in the research because the coupation

is too new to be recognized by ONET or other classifi cation systems, and only now are a few training programs emerging.

<u>Gep 5:</u> Engineers - training capacity in energy efficiency technology, economics	systems, and
Target Audience1: Incuntrent e ngineers with up-skilling needs	
Target Adience 2: Dislocated and career-charging engineers	
<u>Gap 6</u> : Energy Auditors - training in daphabitygies, systems, Target Audience: Dislocated technical workers and career changers	codes, and standards
विदिन प्रताव हि. घाश्रात्वाका का गांखा भगस्वार वर्ष व्यक्त तथ है।	

Adding job openings to attrition and retirement numbers, the EMS I research projects significant shortages in seven key coupational categories as reflected in Table 2.

Occupation	Anual Worker Stortage (1959) in 13 Industries FG&E Service Territory 2012-2016 (196
General Construction	844
Electronics Technician	472
Plunter	290
Quality Control	219
Electrician	148
Electrical Engineering Technician	88
Electromechanical Technician	73

Table 2: Annual Worker

Shortage in Key Occupations, 2012-2016

Gap 7:	Skille	d technical v	worke i	rs -	training <b>pac</b> ity	in specific s	skills categori	ങ	
	Target A	udience 1: D	)isloca	ted techn	nical workers and	d career chan	gers		
	Target	Adience	2: 3	Students	in Career	Technical	Education	or	AC
	programe	6							

These gaps need to be filled to assure that design, installation, operations, and maintenance capacities for energy efficiency solutions are adequate to support higher market adoption rates.

Additional to be tonend are those requiring knowledge, skills, and abilities that cross conceptions *multiple* An example is icinfendatomunications tec hnology (ICT), which is training domains. becoming nore integrated into environmental antrol technologies involving HAC, lighting, and building automation systems. Tradi tional roles are being that lenged as sheet metal, electrical, and pipes trades all involve some degree of ICT integration. EVIS I projects a shortage of some 7,000 workers anually in the broad category of Computer Science across 13 industries in PG&E's service territory during 2012-16.

<u>Gap 8:</u> I noomplete knowledge of training requirements for ICT integration Target Audience: To be determined

e | 8

#### Compliance Skills

Compliance training is essential to realizing the energy efficiency benefits projected in investment decisions by market adopters. Without new business cases demonstrating actual carbon reduction benefits, cash flow improvement, and return on investment, market adoption likely will continue on current trajectory or perhaps slow down.

Success of the CALCTP initiative provides a solid model for developing an EVSS strategy across the connercial and industrial energy efficiency landscape.

<u>Gap 9:</u>	Complia	ance skills trai	ning across the	e spectru	mof com	rercial / indust	rial		
	energy	efficiency,	consistent	with	ccdes,	standards,	and	best	præctices.
	Target Audience: To be determined								

Compliance is a difficult issue for workforce developm ent in many energy efficiency technologies. While CALCTP has achieved agreement among many disparate parties and enabled a standardized training approach across the state, the problem of compliance standards still needs to be addressed beyond lighting control technologies. EVSS is tracking the progress in other energy efficiency areas such as HAC to determine the proper timing to begin more fully defining compliance training requirements.

## Strategic Direction

#### Overarching Theme:

The Energy Workforce Sector Strategy focuses new and existing education and training initiatives to accelerate energy efficiency workforce development in support of California's AB 32 carbon reduction goals. Specific initiatives form a well-integrated strategy to neet those goals:

- Driving demand creation via investments in sales and business development workers.
- Assuring workforce capacity in engineering, auditing, and skilled trades coupations to support higher market adaption rates.
- Building stronger linkages between education programs and compliance with codes, standards, and best practices that assure carbon reduction goals and financial goals are net.

This data-driven strategy encompasses up-skilling of inambent workers, re-purposing of careers for dislocated workers and career drangers, and enhancing education to build the pipeline programs of energy efficiency workers. To the extent possible, the strategy leverages relevant programs at comunity col leces. universities. and JATCs.

#### Proposed 2012 Quitames

- 1. Completed pilot training of incumbent professionals engaged in demand creation (Gaps 1-4)
  - a. Measurable up-skilling in areas identified by stakeholders

- b. Basis for refinament and expansion to follow-on ochorts
- c. Foundation for academic programs to build a pipeline of new demand creation workers
- 2. Reconnendations for capacity expansion in training for key cocupations (Caps 4-8)
  - a. Programs that can produce additional engineering and energy auditors
  - b. Programs that can produce additional workers as identified in Table 1
  - c. Funding requirements to add capacity per these reconnendations
- 3. Recommendations for new compliance programs (Gep 9)
  - a. Linkage to CALOP and expansion as required
  - b. Linkage to VIEXT HV/AC sector strategy
  - c. Linkage to other codes and standards as appropriate
  - d. Funding requirements to implement these reconnendations
- 4. Measurement of the impact of 1276S in 2012
  - a. Market transformation metrics
  - b. Program performance metrics
  - c. Methods to evaluate workforce outcomes
- 5. Reconnendation of the platform for EVSS in 2013-2014
  - a. Aligned with OESP, VEST, and March 2012 OFUC guidance
  - b. Informed by 2012 EVSS outcomes
- 6. Rublication of a primer on effective planning and execution of a Sector Strategy
  - a. Informed by 2012 EVSS research and planning
  - b. Conclusions and lessons learned from 2012 BASS execution and measurement

## Proposed Workforce Training

A significant foundation is in place to address the workforce gaps identified in the Needs section. EXES will work with the community college and CSU syst errs to augment or create training programs to bridge Gaps 1-9, beginning with the Proposed 2012 Outcomes defined in the previous section, and continuing through 2013-2014. In addition, EXES has engaged with the National Electrical Contractors Association (NECA) to develop responsive workforce strategies in 2012 that can be implemented by the Joint Apprenticeship Training Centers operated by the International Brotherhood of Electrical Vorkers (IEEV). Engagement with other Labor Management Coordinating Committees (Sheet Metal, Stationary Engineers, etc.) is under consideration for 2013-2014 planning.

#### Addressing the Full I Workforce Spectrum

2012 began a synchronized process to increase demand creation, add capacity and build higher levels of compliance through an integrated energy efficiency training portfolio as illustrated in Figure 3.

EX6S also downents existing energy efficiency career pathways in the community college and CSU systems as a first step in bolstering those pathways over time. The objective is to create a system of professional development for key cocupations that will evolve in response to industry needs. Initial research shows that there are many courses available across nost of PC&E's service territory. Orgoing research through the end of 2012 will identify geps in education and training pathways as related to workforce demand.

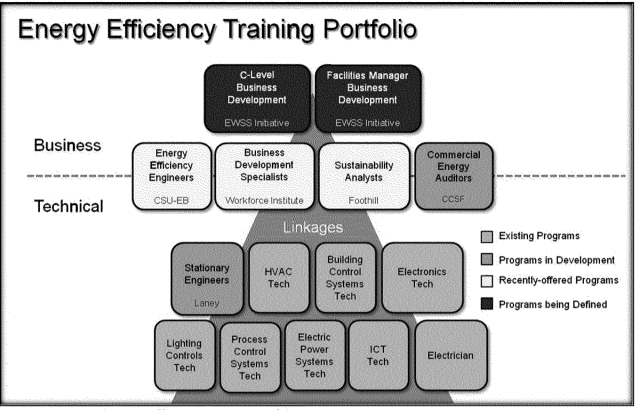


Figure 2. Integrated Energy Efficiency Training Portfolio

New business courses are being defined to prepare senior energy professionals for increasing datand creation and market adoption. Existing courses t hat combine technical and business elements will be joined by a new energy au ditor course, all aim ed at skills development for energy professionals in the analysis, design, and justification of energy efficiency projects. Training programs for technical and skilled craft workers will beedefinite appacity and for the inclusion of new codes, standards, and best practices.

The objective is to create a more robust ecceystem where increasing market adoption rates are supported by a larger, more professional workforce that the can assure financial returns for building owners while neeting expected or exceeding energy efficiency targets.

#### Meeting the Need through Career Pathways

that will leverage EVSS Research Prase 2 establishes the basis for plans existing energy efficiency col lece and California pathwavs thraph the community State University systems, providing linkages the public K-12 education system and the Joint Apprenticeships Training Committee frameworks.

This research will correlate programs at education and training institutions with projected job openings by EMSI as having for the top 20 coupations identified the highest demand during 2012-16. For purposes of this research, the correlation is made on a county-by-county basis throughout PG&E's aurrent service territory. overlaying career pathways and the pattern of job openings for the top

highest demand occupations. This process is expected to produce a roadmap for a well-integrated framework of occurses and programs that correlate to jdo demand.

Existing career pathways will potential and asselected education and institutions, providing students with a clear view of training available for entry into specific canseer Emploided and the second the second training to develop strategic partnerships with colleges and universities that produce workers for their priority job openings.

The research will further thatareaske pathways, ident i fy aurses citing articulation agreements anong the CSUs community K-12 systems col leges, and public where those articulations have been the need for additional approved. Gep analyses will identify to better match aurses the current pathways to projected jdb openings.

An expanded role for the Pacific Energy Center will be developed. Linking awareness and information training to specific degree and certificate programs, the Center will function as a gateway to career paths in the public postsec ondary education system.

#### Demand Oreation: Bridging Gaps 1-4

Two new business aurses are planned for Senior Energy in business Professionals engaged ng new skills for improving adaption development and marketing. Providi rates, these caurses focus on (1) effective consultative selling to C-level executives and facilities managers, and (2) advanced techniques for market analysis and segmentations training is aired at the senior management and iesslobesierlopment activities as a major part of their enpaped executive workers who are already icb.

An initial seminar course will be held in the fall of 2012 that combines elements of both sales and market ing. Feedback from senior business development workers attending this one-to-three-day pi lo course will drive definition of follow-on course development. Expansion in 2013-2014 is planned for of senior business development workers across RCBE's service coverace territory. Coincidim with expansion is a plan to build this training into mainstream college and university programs to address the growing need for a pipel ine of new business development workers.

to be attended Deliverable 1: A pilot seminar creation by up to 20 aurse in demand senior energy professionals engaged in business development. (Gaps 1 and 2) Deliverable 2: Reconnerctation of erhancements for existing business/technical courses, linking demand creation concep ts to training for engineers, business development special ists, sustainability analysts, and energy (Gap 3) aditors. Deliverable 3: Reconnendation pathways for a pipeline of career of senior energy professionals engaged in business development and engineering. (Gap 4)

### Capacity Planning: Bridging Gaps 5-8

This aspect of EMSS addresses the need for more trained workers across the RGBE service territory. ident if ies coupations where greater capacity and broader geographic coverage are needed. Guidance will be offered through the Advisory Council to parti cipating education partner s (UCs, CSLs, comunity colleces. and **HE**V JATCs). hplementation is plamed to begin in 2013, thrach individal arrial advisory councils that are in place for participating educators.

<u>Deliverable 4:</u> Recommendations for capacity additions in training and education programs for (a) engineering, (b) energy additors, (c) skilled technical workers, and (d) ICT curriculum as it applies to nonresidential energy efficiency.

(Gaps 5-8)

### Compliance: Bridging Gap 9

The California Advanced Lighting Controls Training Program (CALCTP) is a good nodel for compliance training as a means to achieve the financial and energy efficiency goals of building owners and managers. EV&S has adopted this model and is expanding upon it. New codes, standards, and best practices identified by CALCTP for advanced lighting controls will be applied in EV&S work with NECA/ENEV as needed, and expanded to non-union contractors and workers through the community college system EV&S will also monitor new codes, standards, and best practices for heating, ventilation, and air conditioning (HVAC) for future application with participating educators.

<u>Deliverable 5:</u> Recommendations for (1) expansion of CALCTP to engage more contractors in business training, and (2) integrating HVAC and other codes, standards, and best practices into special ized courses and career pathways. (Gap 9)

#### Additional Project Deliverables

EXES will complete the following deliverables in completing the 2012Workforce Training Plan and preparing for 2013-2014:

<u>Deliverable 6:</u> Measurement and evaluation of EXVES programs in 2012 in the areas of (a) market transformation, (b) program performance, and (c) workforce outcomes.

Del iverable 7: Reconnendation of 2013-2014 1995 programs.

Deliverable 8: A primer on successful implementation of a Sector Strategy.

## Project Plan

A three-part approach comprises the 2012 EVSS Project Plan:

#### Steering Comittee

Stakeholders from industry, education, and the workforce investment system inform and quide ₩ØS with industryes. priorlit also directly proiect informs arriala related direction in accordance to trainim for demand creation Geos 1-4). This committee n<del>æ</del>ts thræ times dring 2012:

- Agust refinement and approval of the 1878S Project Plan
- Noventer update project direction; refinement and approval of demand creation training
- December preliminary review of 2012 results and metrics

#### Advisory Cancil

EV8S This ENSS Advisory Cancil infoms and of dense gub participating ed.cators for adapting and curricula. Comprised of subject matter experts from industry, education. the workforce programs investment system, and government agencies, this body advises the EVSS implementation teamon arrialum and practical aspects of facilitating its acceptance by educators.

Each educational institution maintains its own individual adv isory ancils that guide course offeri The EMSS Advisory Cancil provides new information, and potentially arrialum and resources, to assist the educators' dialog with their advisory councils in adapting EXSS reconnendations.

#### hplementation Team

An implementation team, led by Lis a Shell of the PC3SE PowerPathway team, is responsible for managing delivery of all EXVSS elements:

- 1. Developing the project plan and gaining approvals as required.
- 2. Completing the Project Plan deliverables
- 3. Facilitating Steering Committee and Advisory Council meetings
- 4. Assisting in development and execution of the communication plan that informs all stakeholders

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### Advantedgements

ROBE is grateful to the following organizations for their guidance in developing this Energy. Workforce Sector Strategy:

- Energy Division California Rublic Utilities Commission
- Dan Vial Center on Employment in the Green Economy UCBerkeley Center for Labor Research and Education
- Northern California Chapter
  National Electrical Contractors Association
- California Advanced Lighting Controls Training Program
- · Workforce Incubator

## Appendix 1. Sector Strategy Definition

This section defines sector strategies in three contexts: (1) generically, (2) as intended by WEST, as applied by POBE's Energy/Work force Sector Strategy (NEVSS).

#### Common Definition

Sector strategies are initiatives that promote regional partnerships of employers, educators, workforce developers, and other stakeholders that address the skills needs of a critical industry in a region. They are focused on one critical industry; are led by a strategic partner who coordinates dialog and action; and result in customized solutions to the workforce needs of employers in that industry. They are a proven mechanism for meeting the needs of workers for good jobs and the needs of employers for skilled workers<sup>6</sup>.

### VIEXT Intended Use of Sector Strategies

An effective Sector Strategy provides a plat form from which work force outcomes may be better achieved and sustained for the long-term. Specific goals and objectives must be clear in identifying specific goals and objectives, including but not limited to

- · Refined collaboration with stakeholders in support of the California Energy
- Efficiency Strategic Plan (OESP).
- Broader strategic collaborations to implement VIEXT plans and Needs
- Assessment reconnendations
- · Strengthened connection between training and employment sectors
- General Objectives from a VIEXT Sector Strategy approach are:
  - o easier industry adaption of training standards inplemented in VIEST
  - o inproved quality of work force and work performed
  - o increased linkage with resource program goals/objectives
  - o clearer model for quickly responding to industry work force training demands

#### **VWART Defined Target Segments**

Trades Category	Professional Category
Lighting / Day-Lighting	Codes & Standards Enforcement Agency
HAC	Archi tecture/Enginæring/Design
Building Management	Lighting Design/Consultants
BuildingMaintenance	Sustainability/Consultants
Small I Medium Building Adit	New Construction
Manufacturing/Automation	Food Service

### Appendix 2. Initial Stakeholders

Strategic Stakeholders for EVSS

Investor-owned and Municipal utilities Local government Building inspection agencies Community Colleges Universities Industry associations Trade organizations Contractor associations Community-based organizations Certification bodies Workforce Development Agencies VBBCT statewide task force

#### Individual Stakeholder List

(From February 29

th Convening)

RBE

Customer Care Line of Business

Indistry

ASC Air Rover USA Base Energy BKI Clear Wall Ecova ΕA Electric & Gas Utilities Association Energing Technology Associates Energy Connercial ization ErenNoc Henkels & McOy Honeywell Utility Solutions KEK/A Lawrence Berkeley National Laboratory Lockheed Martin Marina Mechanical

#### Education

Cal i fornia Comunity Col leges Cal i fornia Corporate Col lege, CCEVD City Col lege of San Francisco Contra Costa Col lege

#### RoverPathway team

Matrix Energy Services MS Communications NECA-IBEV Neant Ols Controls Onsite Energy Corp RECI Resource Solutions Group RHA SNUD Socal Gas Company SolarTech Southern California Edison Strategic Energy Innovations Synergy Companies EAA VaCon Technologies

CSU Chancel lor's office CSU East Bay CSU Schoma Diablo Valley College

Fresho City College Kem Comunity College District Larey College Onlone College SF State Extended Learning

Labor

CA. Bldg. Performance Contractors Assoc. Sheet Metal Workers 104 Sacramento Area Electrical Apprenticeship

#### Vorkforce System

A laneda County WIB Central Valley Opportunity Center City of Richmond Centra Costa County WIB MIS Career Group Workforce Development San Mateo County

#### State Agencies

California Energy Commission California Rublic Utilities Commission Division of Apprenticeships Standards

#### Other Workforce Stakeholders

Cal i fornia Shart Grid Center Center for Energy Workforce Development Ecology Action I OF I nternational I movet ion Tri - Valley The I ntel leto Adventage Workforce I noubator

Skyl ine College UB Don Vial Center UC Berkeley Extension West Valley College Work force Institute

# Appendix 3. Background Research

A key factor in workforce planning is a supply versus denand analysis. In an energing market like the equation becomes more complicated. enerov efficiency. Market adaption is a key variable that drives denand, which makes workforce projections in energing markets very difficult. In addition, target as workers must develop new knowledge, antines to be a moving skills, and abilities training address evolving technology and regulatory environment. With these factors in mind, two research have defined the workforce need to be addressed recorts by EWSS:

The Don Vial Center on Employment in the Green Economy at UC Berkeley Wordshiftesheed Education & Training Needs Assessment <sup>vii</sup> in March 2011. This is the definitive document driving the CPUC's guidance to the IOUs across a broad spectrum of energy efficiency workforce education and training. Priorities for workforc e development were connercial and residential HAC, connercial lighting, and residential home retrofits.

Electronic Model ing Special ists Inc. (EVIS I) Calificinated Energy Efficiency Sector Alignment - An Analysis of Key Occupations Education Programs Supporting Energy Efficiency Industries in February 2012. This report was prepared to determine target compations for PC&E's Energy Workforce Sector Strategy. Its focus was on workforce development for energy and industrial efficiency in commercial buildings.

Analysis of these two studies, plus interviews with more than 50 executives in the energy efficiency space for connercial / industrial buildings, ed faictentsi faif fecting dema nd. Additionally, focus were held in February 2012 involving than 100 stakeholders to gain management-level graps more education, and the insichts into workforce demand from a broad cross-section of industry, Labor workforce investment system

Both studies also addressed supply side factors.

## End Notes

<sup>1</sup> http://www.qu.c.ca.gov/NR/rdonlyres/A54E59C2-C571-440C-9477-

33 6 372 6 F573A/0/OÆnergÆfficiencyStrategicPlanJar2011.pd http://www.irle.berkeley.edu/vial

<sup>3</sup> http://dxs.quc.ca.gov/PUBLISHEYFINALDECISION/16 6830.htm

<sup>4</sup>http://ww.pge.com/includes/dbcs/pdfs/mybusiness/energysavingsrebates/partnersandtradepros/eeis/search/t hird party programs fs.pdf

<sup>5</sup> SolarTech Jdb Posting Study: Energy efficiency – total unique Q4 2011 postings: 326 Sources of Data: employer websites, Craigslist, SimplyHired, LinkedIn Regional Scope: San Francisco Bay Area (includes North Bay, East Bay, San Francisco, Peninsula, and South Bay) <sup>6</sup>www.sectorstrategies.org

vil http://www.irle.berkeley.edu/vial/