

**PACIFIC GAS AND ELECTRIC COMPANY**  
**Energy Efficiency 2018-2025 Rolling Portfolio Business Plan**  
**Application 17-01-015**  
**Data Response**

PG&E Data Request No.:	CCEE_002-Q54		
PG&E File Name:	EnergyEfficiency2018-2025-RollingPortfolioBusinessPlan_DR_CCEE_002-Q_54		
Request Date:	May 23, 2017	Requester DR No.:	002
Date Sent:	June 9, 2017	Requesting Party:	California Coalition for Energy Efficiency
		Requester:	Thomas A. Enslow

**SUBJECT: APPLICATION OF SOUTHERN CALIFORNIA EDISON COMPANY (U338E) FOR APPROVAL OF ENERGY EFFICIENCY ROLLING PORTFOLIO BUSINESS PLAN AND RELATED MATTERS. CCE-DR02 (QUESTIONS 38 – 54)**

**QUESTION 54**

Have any PG&E energy efficiency programs (not just the WE&T programs) established a worker quality baseline for any specific energy efficiency measures or energy efficiency occupations (i.e. the percentage of workers installing specific energy efficiency measures determined to have the appropriate skills, training, and certifications)? If yes, please provide a copy of any studies, reports or data on which this baseline is estimated.

**ANSWER 54**

No, PG&E has not defined a worker quality baseline for any of its energy efficiency programs. However, as discussed in PG&E’s response to Question 26, the General Conditions for Customer Energy Services contracts requires contractors to employ personnel qualified to perform the work (at Section 2.5.2) and requires contractors to comply with all applicable federal, state, and local laws, rules, and regulations, and to obtain all applicable licenses and permits for the conduct of its business and the performance of work under each contract (at Section 10.2.) Some of these laws may relate to the training and skill of workers employed by PG&E’s contractors. Additionally, some programs do have minimum licensing or years in business requirements for contractors, which may be considered part of the definition of appropriate skills, training and certifications. These can be found in the individual program manuals, which are publicly available on the California Energy Data and Reporting System (CEDARS) website.

To access the manuals:

1. Go to <https://cedars.sound-data.com/>
2. Select “Filings”
3. Within “Filings”, select “Programs”

4. Scroll or Ctrl-F to find the specific program.

5. Select the Program.

Select "View" under "Program Manual"