

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE

SAN FRANCISCO, CA 94102-3298



Date: July 8, 2015
To: Randy Kwok, PG&E
Gay Powell, PG&E
From: [REDACTED]
Subject: PG&E REEP-085

CPUC Staff have reviewed the documentation uploaded to the CMPA by PG&E staff on May 27, 2015 for PG&E Project REEP 085 (CPUC ID X329). The documents were submitted in response to CPUC Staff's final ex ante review for the project (X329 Final EAR PGE REEP-085 2014_1229.pdf).

CPUC Staff note that PG&E staff has satisfactorily responded to the requirements in Staff's final disposition. The final ex ante savings have been revised to match the CPUC Staff recommended values of 590,078 therms, 0 kW, 0 kWh. The project is an REA project type with project cost of \$315,055.

The EUL for this measure will be adjusted to match the expected shutdown date of the SMR furnace, and in no case be greater than 6 years.

PG&E may proceed to close out this project while continuing to upload final project documents to the CMPA folder for the project. PG&E staff is not required to wait for CPUC Staff response to the uploaded documents before proceeding. Upon submitting the utility claims for this project to the CPUC, please upload to this project's directory in the CMPA a document indicating this project's measures Claim ID(s) and the quarter and year in which the project is claimed.

CPUC Staff remind PG&E that effective December 31, 2014, CPUC Staff required a hold be placed on any applications with this measure (high emissivity coating) until further review can be performed. The PA was not to execute any incentive agreements for projects with this measure until further instructed by CPUC Staff.

PG&E staff has provided information on other projects with the same measure. PG&E staff has stated that the PG&E Project REEP-114: Shell HP2 Cetek Coating Project has a signed application for the same measure. CPUC Staff require that PG&E staff provide a copy of the signed incentive agreement for this project for Staff review and also a project status update describing when the project is expected to be completed. CPUC Staff require that this information be uploaded to the CMPA directory for PGE REEP-085 within 2 weeks of receipt of this memorandum. Depending on the project status, CPUC Staff may create a new CMPA directory for PG&E REEP-114

PG&E staff should notify CPUC Staff if it wishes to continue to discuss the eligibility of this measure and acceptable methodology to verify its savings impacts, including methodology for PG&E REEP-114 if the project has a signed incentive agreement prior to December 31, 2014 and is expected to proceed to implementation.

Please feel free to contact me if you should have clarifying questions.

Thank you.