

Energy Division DATA REQUEST
ED-SDG&E-DR-02
SDG&E SB 350 TRANSPORTATION ELECTRIFICATION PROPOSALS (A.17-01-020)
SDG&E RESPONSE
DATE RECEIVED: May 31, 2017
DATE RESPONDED: June 15, 2017

Data Request to San Diego Gas & Electric, Southern California Edison, and Pacific Gas and Electric regarding Rate Impacts of Transportation Electrification

Date: May 31, 2017

Response Due: June 15, 2017

To: Karen Shea
Pacific Gas and Electric Company
KMS0@pge.com

Annette Tran
Southern California Edison Company
annette.tran@sce.com
(626) 302-1881

Jennifer Wright
San Diego Gas & Electric Company
jwright@semprautilities.com
(858) 654-1891

From: Amy Mesrobian
CPUC, Energy Division
amy.mesrobian@cpuc.ca.gov
(415) 703-3175

Carrie Sisto
CPUC Energy Division
Carolyn.sisto@cpuc.ca.gov
(415) 703-2872

DATA REQUEST

Provide annual utility rates to show the rate impacts of transportation electrification programs by year. Provide your response in Microsoft Excel using the attached template.

- Show the rates by rate class for each year from 2015 through 2023 in cents/kWh. Use the rate classes appropriate for your utility. I understand there were no approved pilots in 2015, but please include for some historical information.
- Within each year, show three columns as indicated in the Response Template below

Energy Division DATA REQUEST
ED-SDG&E-DR-02
SDG&E SB 350 TRANSPORTATION ELECTRIFICATION PROPOSALS (A.17-01-020)
SDG&E RESPONSE
DATE RECEIVED: May 31, 2017
DATE RESPONDED: June 15, 2017

- “base” what the rates would be absent the approved light-duty infrastructure pilots (Power Your Drive, Charge Ready, EV Charge Network)
- “w/ LD” the rates with the approved light-duty infrastructure pilots
- “w/ SB 350” the rates including the approved light-duty infrastructure pilots and the proposed priority and standard review SB 350 projects
- Within the response template that you submit to Energy Division, please include any supporting documentation in additional tabs

SDG&E Response:

Please see attached “ED_SDGE_DR_02 – Rate Impacts”.