Rulemaking: 12-03-014

Exhibit No.: SC-X-SDG&E-

Commissioner: Michel Florio

ALJ: David Gamson

Order Instituting Rulemaking to Integrate and Refine Procurement Policies and Consider Long-Term Procurement Plans.

Rulemaking 12-03-014 (DMG) (Filed March 22, 2012)

DRA-CEJA-Sierra Club DATA REQUEST
DRA-SDG&E-DR-02
SDG&E LTPP – TRACK 4 – R.12-03-014
SDG&E RESPONSE
DATE RECEIVED: SEPTEMBER 6, 2013
DATE RESPONDED: SEPTEMBER 17, 2013

DEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA

## DRA-CEJA-Sierra Club DATA REQUEST DRA-SDG&E-DR-02 SDG&E LTPP – TRACK 4 – R.12-03-014 SDG&E RESPONSE DATE RECEIVED: SEPTEMBER 6, 2013

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7. Confirm that Sept. 14, 2012 was a 1-in-10 year weather event in SDG&E service territory.

## **SDG&E** Response 7:

September 14, 2012 was not a 1-in-10 year weather event in SDG&E's service territory. The weighted-average weather conditions related to peak demand on that day were slightly below a 1-in-2 year weather event. These conditions produced a system peak of 4,600 MW (net of 52 MW of demand response impacts).

## DRA-CEJA-Sierra Club DATA REQUEST DRA-SDG&E-DR-02 SDG&E LTPP – TRACK 4 – R.12-03-014 SDG&E RESPONSE DATE RECEIVED: SEPTEMBER 6, 2013

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8. Describe how much DR SDG&E deployed on the afternoon of Sept. 14, 2012, during the hour that SDG&E load averaged 4,620 MW. Also describe how much DR SDG&E could have deployed that hour based on existing DR under contract and DR pricing programs.

## **SDG&E** Response 8:

SDG&E deployed 52 MW of demand response during the system peak hour on September 14th 2012. SDG&E estimates a total of 65 MW of demand response based on existing DR under contract and DR pricing programs was available that day.