Demand Response Evaluation and Measurement Committee (DRMEC) Workshop on the 2019 Utility Load Impact Protocol (LIP) Report Annual Filing



Date: April 26, 2019 Location: Courtyard Room, CPUC

Time: 10:00 AM to 5:00 PM (PST) 505 Van Ness Avenue | San Francisco, CA 94102

Conference Call Dial-In: 866-832-3002

Participant Passcode: 7708062

While a conference line is provided, in-person participation is highly encouraged as lines are one-way and volume

quality is uneven.

The purpose of this workshop is for Utilities to provide a briefing on their Demand Response program results as filed in the 2019 Load Impact Protocol reports on April 2, 2019. **Utilities are to serve their workshop presentations to the service list of R. 13-09-011 by 5:00 PM on Friday, April 19, 2019.**

FINAL AGENDA

Α.	Welcome and Introductions	10:00 – 10:10 AM
В.	Statewide Critical Peak Pricing (CPP)	10:10 – 10:55 AM
C.	Statewide Base Interruptible Program (BIP)	10:55 – 11:40 AM
D.	PG&E Air Conditioner Cycling (AC Cycling) ("Smart AC")	11:40 AM – 12:15 PM
	Lunch	12:15 – 1:15 PM
E.	Statewide Capacity Bidding Program (CBP)	1:15 – 2:00 PM
F.	SCE Peak Time Rebate (PTR) ("Smart Energy Program") – Residential Thermostats	2:00 – 2:35 PM
	Break	2:35 – 2:45 PM
G.	SDG&E AC Cycling ("AC Saver DA") – Residential Thermostats	2:45 – 3:20 PM
l.	Other LIP Topics, Questions, and Clarifications Beyond Those Listed in Agenda (e.g., Utility DR Programs Summary Table)	3:20 – 4:05PM
J.	Closing and Adjourn	4:05-4:10 PM

Background: The Load Impact Protocols (LIPs) are a comprehensive set of procedures for estimating the load impacts of Utility Demand Response resources. LIP reports are refreshed annually and filed on April 1 for review by Energy Division. *At this workshop, the Utilities will provide a highlight on the performance of select DR programs.* For procedural details relating to the Load Impact Protocols (LIP), its record development process, and the role of this workshop within the proceeding [R. 13-09-011], please refer to D. 08-04-050, "Decision Adopting Protocols for Estimating Demand Response Load Impacts," adopted on April 24, 2008.

The CPUC contact person regarding this proceeding is Natalie Guishar, Regulatory Analyst in the Demand Response Section of the Commission's Energy Division. She can be reached at natalie.guishar@cpuc.ca.gov.