Agendas for Workshops on Utilities' 2022 Load Impact Protocol (LIP) Final Reports



Day 1: Tuesday, May 3rd – 9:00 AM to 1:00 PM

Video Conference for Day 1: Click here to join the meeting

Please sign-in using your full name to allow for identification during Q+A. To minimize background noise, please mute your line when not speaking.

Teleconference for Day 1: +1 857-327-

9214,,317385729#

Number: 1-857-327-9214 Conference ID: 317 385 729# Day 2: Wednesday, May 4th – 9:00 AM to 1:00

Video Conference for Day 2: Click here to join the meeting

Please sign-in using your full name to allow for identification during Q+A. To minimize background noise, please mute your line when not speaking.

Teleconference for Day 2: +1 857-327-

9214,,317385729#

Number: 1-857-327-9214 Conference ID: 317 385 729#

The video- and tele-conference services are hosted by Applied Energy Group (AEG). If you have difficulties connecting to either, please contact Abigail Nguyen (anguyen@appliednergygroup.com) or Kelly Marrin (kmarrin@appliednergygroup.com). Presentations will be emailed to the service lists prior to the workshop and will be available thereafter here, on the CPUC Demand Response Load Impact Protocols (LIP) webpage.

Day 1 Agenda: Tuesday, May 3rd from 9:00 AM to 1:00 PM

A.	Welcome and Introductions	9:00–9:10 AM
B.	Studies on Select Event-Based, Supply-Side DR Resources ²	
	1. PG&E: SmartAC	9:10–9:40 AM
	Q+A	9:40–10:00 AM
	2. SDG&E: AC Saver Day Ahead (Thermostats)	10:00–10:30 AM
	Q+A	10:30–10:50 AM
	10-Minute Pause	10:50-11:00 AM
	3. SDG&E: AC Saver Day of (Devices)	11:00–11:30 AM
	Q+A	11:30–11:45 AM
	4. SCE: SDP (Summer Discount Programs)	11:45–12:45 PM
	Q+A	12:45–1:00 PM

² Both residential and commercial results will be presented, depending upon applicability. For example, PG&E's AC Cycling program is available only to its residential customers.

-

¹ Service lists A. 17-01-012, R. 13-09-011, and R. 19-11-009

Agendas for Workshops on Utilities' 2022 Load Impact Protocol (LIP) Final Reports (con't)



Day 2 Agenda: Wednesday, May 4th from 9:00 AM to 1:00 PM

A.	Welcome and Introductions	9:00–9:05 AM
B.	Studies on Select State-wide Programs and SCE PTR	
	1. Base Interruptible Program (BIP): All Utilities	9:05-10:05 AM
	Q+A	10:05–10:20 AM
	2. Capacity Bidding Program (CBP): All Utilities	10: 20–11:20 AM
	Q+A	11:20–11:35 AM
	10-Minute Pause	11:35–11:45 AM
	3. Peak Time Rebate (PTR): SCE Only, "Smart Energy Program"	11:45–12:30 PM
	Q+A	12:20–12:45 PM
1		

Background: The purpose of this workshop is for the Investor-Owned Utilities (IOUs) to provide a briefing on their Demand Response (DR) program results as filed in the Load Impact Protocol (LIP) final reports on April 1, 2022. At this workshop, the IOUs will provide a highlight on the performance of select DR programs in 2021 (ex-post) and a performance projection for 2022-2032 (ex-ante).

The <u>Load Impact Protocols</u> (LIPs) are a comprehensive set of procedures for estimating the load impacts of Utility Demand Response (DR) resources. LIP evaluation plans and studies are conducted annually and filed on April 1 for review by the Energy Division and the Demand Response Measurement and Evaluation Committee (DRMEC).

For procedural details relating to the LIPs, its record development process, and the role of this workshop within the proceeding (<u>R. 13-09-011</u>), please refer to <u>D. 08-04-050</u>, "Decision Adopting Protocols for Estimating Demand Response Load Impacts," adopted on April 24, 2008.

The Utility contact person for this workshop is Louie Yi Liu at <u>yi.liu@sce.com</u>. The CPUC contact person regarding this proceeding is Andrew Magie at andrew.magie@cpuc.ca.gov.