

Day 1: Friday, May 1 – 9:00 AM to 12:15 PM	Day 2: Monday, May 4 – 9:00 AM to 12:15 PM	
WebEx for Day 1:	WebEx for Day 2:	
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.	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.	
Link: https://meetingsamer5.webex.com/meetingsamer5/ j.php?MTID=m85322f653e7fe74b7212c80496473 79d	Link: https://meetingsamer5.webex.com/meetingsamer5/j. php?MTID=m96b69d453c50cd5e481e4d01db1538f 7	
Meeting number (access code): 624 935 719	Meeting number (access code): 627 345 007	
Meeting password: c6rX2emTcy5 Teleconference for Day 1: Dial: +1-408-418-9388 Passcode: 26792368	Meeting password: SjS3JjVK4Q6 Teleconference for Day 2: Dial: +1-408-418-9388 Passcode: 75735585	

WebEx and teleconference 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 lists¹ prior to the workshop and will be available thereafter <u>here</u>, on the CPUC DR workshops webpage.

Agenda: Friday, May 1 from 9:00 AM to 12:15 PM

Α.	Welcome and Introductions	9:00 – 9:10 AM		
B.	Studies on All Utilities' Commercial Statewide Programs			
	1. Critical Peak Pricing (CPP)	9:10 – 10:00 AM		
	2. Base Interruptible Program (BIP)	10:00 – 10:50 AM		
10-Minute Pause				
	3. Capacity Bidding Program (CBP)	11:00 – 11:50 AM		
C.	Questions, then Adjourn	11:50 – 12:15 PM		

Agenda: Monday, May 4 from 9:00 AM to 12:15 PM

Α.	Welcome and Introductions	9:00 – 9:05 AM	
B.	Studies on Utility-Specific Residential Programs		
	1. PG&E	9:05 – 10:00 AM	
	a. Air Conditioner (AC) Cycling		
	b.PG&E "SmartRate" [i.e., Critical Peak Pricing (CPP)]		
	2. SCE	10:00 – 10:50 AM	
	a. SCE "Smart Energy Program" (SEP) [i.e., Peak Time Rebate (PTR)]		
	b.Default Time-of-Use Pilot (TOU)		
10-Minute Pause			
	3. SDG&E	11:00 – 11:50 AM	
	a. Electric Vehicle Time-of-Use (EV-TOU2 and EV-TOU5)		
	b.Default TOU Pilot		
C.	Questions, then Adjourn	11:50 – 12:15 PM	

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

Background: The purpose of this workshop is for the Utilities to provide a briefing on their Demand Response (DR) program results as filed in the Load Impact Protocol reports on April 1, 2020. At this workshop, the Utilities will provide a highlight on the performance of select DR programs.

The Load Impact Protocols (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 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 (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 Utility contact person for this workshop is Leslie Willoughby, DR Electric Load Analysis Manager at SDG&E. She can be contacted at <u>lwilloughby@semprautilities.com</u>. The CPUC contact person regarding this proceeding is Natalie Guishar, Regulatory Analyst in the DR Section of the Commission's Energy Division. She can be reached at <u>natalie.guishar@cpuc.ca.gov</u>.