CAEECC DEER PEAK Ad Hoc Workshop April 3, 2018, 9:45 a.m. – 4:00 p.m.

Pacific Energy Center, 851 Howard Street, San Francisco, CA 94103

Optional Call-in and Webinar Information: Phone number: (224) 501-3412
Access Code: 610-740-493 | Webinar: https://global.gotomeeting.com/join/610740493
First GoToMeeting? Do a quick system check: https://link.gotomeeting.com/system-check

In-person attendance is strongly recommended and encouraged

DRAFT AGENDA

- 10:00 Introductions: Safety, Goals, and Agenda
 - Presenters: CAEECC Facilitator; Anuj Desai, SCE
- 10:10 Presentations: DEER Peak History and Shifting Period
 - Presenters: Jeff Hirsch, Consultant to Commission Staff; Bryan Pena, Commission Staff; Delphine Hou, CAISO; Jan Grygier, PG&E; Hillary Hebert, SDGE; Brian Horii, E3; Shanna Dee, SDGE; Andres Fergadiotti, SCE

11:00 Q & A

- 11:30 Shifting DEER Peak Period (Small Group Discussions)
 - Small group discussions on the following questions:
 - (1) Should the current DEER peak period of 2-5 PM be shifted to 4-9 PM, or is there a data driven (or policy driven) alternative that you prefer? Why?
 - (2) Peak is currently defined as "the average grid level impact for the measure from 2-5 PM during the three-consecutive weekday period containing the weekday with the hottest temperature of the year." Does this current methodology for updating the DEER Peak values continue to make sense, or is there a preferred alternative? Why?
 - Small group report-out
 - Full workshop discussion on convergences/divergences
- 12:45 **Lunch (on own)**
- 1:45 Presentations: Shifting Peak Implementation Issues
 - Presenters: Cassie Cuaresma, SCE; Michelle Vigen, CEDMC; Anuj Desai, SCE
- 2:15 Q&A
- 2:30 Shifting Peak: Implementations Issues (Small Group Discussions)
 - Small group discussions on the following questions:

- (1) If a peak hour shift takes place, when should the shifted period start date be: January 2019 or January 2020? Why?
- (2) How do we ensure third-party implementers are prepared with the information they need (regarding the DEER Peak period and peak savings methodology) so that they can develop and submit well informed bids?
- Small group report out
- Full workshop discussion on convergences/divergences

3:45 Next Steps

4:00 Adjourn

