**Load Shift Working Group Agenda**

April 18, 2018: 10:00AM – 2:00PM

*CPUC (Golden Gate Room): 505 Van Ness Avenue, San Francisco, CA 94102*

**Remote Access:**

[https://www.uberconference.com/gridworks](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.uberconference.com_gridworks&d=DwMFAg&c=Oo_p3A70ldcR7Q3zeyon7Q&r=mGSkEr1EwGZKXIVupLegqQ&m=bHZRgid7UzZxHORdVAEimTb1PiGIKJql2i4sW1grgPk&s=OOLrdpw5wBp3IZJOCyrOhohfaiRltPCLkuFOixFO6X4&e=)

Dial in number: 415-429-8160

**10:00AM -10:20 AM: Intro and Purpose** (Gridworks)

* + Introductions
  + Purpose for 4/18: Unpack what “grid needs” are and link this with possible operational requirements for a load shift product.

**10:20AM – 12:00 PM: Grid Needs Presentations**

* Presentations:
  + RESOVLE and 2017 IRP Results: (Nathan Barcic, Energy Division & Jimmy Nelson, E3) – 15 min
  + LBNL Potential Study: (Peter Alstone, Humboldt State University) – 15 min
  + CAISO Operational Needs: Case Studies and Flexibility Needs (Eric Kim, CAISO) - 15 min
* Facilitated discussion on grid needs: (Gridworks)

**12:00 PM – 1:00 PM Lunch**

**1:00 – 1:45 PM Linking Grid Needs with Operational Requirements.**(PG&E and Gridworks)

* Translating Grid Needs to Operational Requirements: XSP Case Study: Jonathan Burrows, PG&E – 5 min
* Facilitated discussion, “*How do we tie grid needs with operational requirements (i.e., duration, certainty, speed, and frequency) to establish value?”*

**1:45 PM - 2:00 PM**Next Steps (Gridworks)

· Recap grid needs and operational requirements discussion.

· Tee up homework assignment.

· Update on future meetings: 10AM-3PM on:

* + May 23
  + June 20
  + July 18
  + August 22