

Meeting Information
SCE's PRG Meeting – Face to Face Meeting
November 18, 2015

Scheduled Time: 09:30 PM – 3:00 PM

AGENDA

1. Renewable and Alternative Power Activities Update
2. Energy Planning & CRR Deep Dive
3. 2016 ERRA & 2017-18 Fuel Purchase Power Outlook
4. Gas Deep Dive & Q3/2015 Activity Report
5. Emissions Deep Dive
6. Power Trading Deep Dive & Q3/2015 Activity Report
7. SCE Negative Pricing & Curtailment Report
8. BioMAT (SB 1122) Program Launch
9. RAM 6 Selection Update
10. DRAM Final Selection

ATTENDEES

Department of Wtr. Resources: Jim Spence

Energy Division:

Cheryl Lee, Lily Chow, Robert Blackney, Eric Dupre, Amardeep Assar, Noel Crisostomo, Amy Kochanowsky

ORA:

Martin Lizarde, Jr., Chari Worster, Radu Ciupagea, Michael Yeo, Nika Rogers, Brian Lui, Mea Halperin, Peter Spencer, Yakov Lasko, Ayat Osman, Helena Oh

TURN:

Kevin Woodruff (Consultant);

ACTION ITEM:

Actions Items:

- ORA requests that SCE supply Demand Response bid information to the PRG group.
- Energy Division and ORA requested that SCE re-present the SCE Emissions and Negative Pricing presentations due to ED and ORA not receiving a meeting agenda update from

Ms. Sloan stating that the meeting was running ahead of schedule. **SCE will re-present the information at the December 2 PRG Conference Call**

- TURN requests that SCE provide more detail within the Negative Pricing presentation specifically on day-ahead and real-time number as it relates to Palo Verde when the next update occurs
- Energy Division and ORA requests SCE to provide additional information related to the RAM presentation
 - Confirm RB Inyokern nominal payment number
 - Provide a brief statement on Patterson viability
 - Confirm SCE checked for daisy chaining during solicitation process
- ED, ORA, and TURN requests SCE to provide additional information related to the DRAM presentation
 - Consider whether SCE needs to present the DRAM presentation to CAM group
 - Provide all DRAM bid data to PRG
 - SCE to determine if the DBP capacity payment calculation can be provided to PRG