

Agenda

California Technical Forum (Cal TF)
Meeting #14: Technical Forum (TF)
October 22, 2015
9:30 am - 3:30 pm

Pacific Energy Center San Francisco

VoIP or Dial +1 (408) 650-3123, Access Code: 550-504-861 https://global.gotomeeting.com/join/550504861

| Time | Agenda Item | Discussion Leader(s) |
|------------|--|-------------------------|
| 9:30 am – | Opening | Annette Beitel, Cal TF |
| 9:45 am | | Facilitator |
| 9:45 am – | Variable Refrigerant Flow | Sherry Hu, PG&E |
| 11:00 am | Workpaper in Progress | |
| | Baseline | Jeff Hirsch, CPUC ex |
| | Energy Division feedback | ante team |
| | ACT: | |
| | TF approval to continue with | |
| | workpaper development as | |
| | planned; | |
| | Identify ex ante team requests – | |
| | clarify and establish timeline for | |
| 11.00 | completion | |
| 11:00 am – | Short Stretch Break | |
| 11:05 am | | |
| 11:05 am – | Laminar Flow Restrictor Workpaper | Juliana Colwell and |
| 12:00 pm | ACT: TF approval of workpaper | Jesse Martinez, SCG |
| 12:00pm – | Lunch | |
| 12:30pm | D (''D) | II. II. DONE |
| 12:30 pm – | Retail Plug Load Program | Jia Huang, PG&E |
| 2:15 pm | Unit Energy Savings Methodology | Andrea Salazar, EMI |
| | Review methodologies, | Consulting |
| | Sources | |
| | ACT: TF approval of RPP year one UES | |
| 0.45 | values | |
| 2:15 pm – | Break | |
| 2:30 pm | | |



| 2:30 pm – 3:00 pm | Overview of Upcoming Crosscutting Technical Position Papers | Annette Beitel, Cal TF Facilitator |
|----------------------|---|---------------------------------------|
| 3:00 pm – | Introduction to 2016 Business Plan | Annette Beitel, Cal TF |
| 3:25 pm | ACT: TF review and feedback on Cal TF | Facilitator |
| | staff draft of 2016 Business Plan | |
| 3:25 pm – | Closing | Annette Beitel, Cal TF |
| 3:30 pm | | Facilitator |

^{*}Technical Position Papers expected in final form by December meeting.

Meeting Materials

- Presentations:
 - Variable Flow Refrigeration Workpaper Presentation (previously circulated)
 - Ex Ante Team Feedback New VRF Workpaper
 - o Laminar Flow Aerators Presentation
 - o RPP Unit Energy Savings Methodology and Values Presentation
- Documents:
 - VRF Abstract
 - Laminar Flow Aerators Workpaper (Updated based on Cal TF feedback)
 - Draft 2016 Cal TF Business Plan (Previously circulated, some modifications)