



Agenda

California Technical Forum (Cal TF)

Meeting #21: Technical Forum (TF)

June 30th, 2016

9:30 am – 3:30 pm

Pacific Energy Center

San Francisco

VoIP or call +1 (872) 240-3412, access code 333-408-709

<https://global.gotomeeting.com/join/333408709>

Time	Agenda Item	Discussion Leader(s)
9:30 am – 9:45 am	Opening	Annette Beitel, Cal TF Facilitator
9:45 am – 11:00 am	LED Billboards Abstract ACT: Approve measure for full workpaper development	Travis Richards, RMS Energy Consulting
11:00 am – 11:10 am	Break	
11:10 am – 12:00 pm	“Catch-All” Measure for VFD for Fluid Pumps under 25 Horse Power <ul style="list-style-type: none">Request from Southern California Edison for input on possibility of creating a consolidated deemed measure ACT: TF feedback on possibility of consolidating measure across use cases	Martin Vu, RMS Energy Consulting
12:00 pm – 12:45 pm	Lunch	
12:45 pm – 1:15 pm	Update on Interior Garage Luminaire Workpaper <ul style="list-style-type: none">Progress report on new collaborative workpaper review processSummary of EAR Team feedback and follow-up plans	Martin Vu, RMS Energy Consulting
1:15 pm – 2:15 pm	Update on PSMS – Data Gathering Approach and Result <ul style="list-style-type: none">Report on lab testing results ACT: Approve measure for full workpaper development	M. M. Valnicki, AESC



2:15 pm – 2:30 pm	Break	
2:30 pm – 3:15 pm	Appliance Recycling Analysis for Publicly Owned Utilities <ul style="list-style-type: none"> • Summary of POU request and Cal TF staff response • Presentation of initial analysis • Solicit subcommittee volunteers ACT: Launch short-term subcommittee to finalize recommendations	Alejandra Mejia, Cal TF Staff
3:15 pm – 3:30 pm	Closing	Annette Beitel, Cal TF Facilitator

Meeting Materials

- Presentations:
 - LED Billboards Abstract
 - “Catch-All” Pump VFD Proposal
 - Update on LED Garage Luminaire Workpaper
 - Update on PSMS – Data Gathering Approach and Results
- Documents:
 - PSMS Workpaper Abstract
 - Appliance recycling subcommittee plan and initial analysis