Agenda

California Technical Forum (Cal TF) Meeting #10: May 28th, 2015

9:30 am - 4:30 pm

Conference Line: 212-727-4600, 61671#

Webinar: https://global.gotomeeting.com/join/506085357

NRDC, 111 Sutter Street, 20th Floor San Francisco, California 94014

Time	Agenda Item	Discussion
	rigenaa nem	Leader(s)
9:30 am –	Opening and Introduction	Annette Beitel, Cal TF
9:40 am	Welcome	Staff
	Review agenda and meeting	
	objectives	
9:40 am –	Update to Cal TF	Annette Beitel, Cal TF
10:10 am	 Cal TF staff filed status as party to 	Staff
	CPUC proceeding	
	2. Cal TF process to date, Survey	
	Monkey	
	3. TF peer review acknowledgment	
40.40	ACT: TF feedback	15 II
10:10 am –	RPP Workpaper	Jia Huang, PG&E
11:10 am	ACT: TF approval requested of	Eric Rubin, Energy
11.10 000	methodology, EUL and IMC values	Solutions Martin Viv. DMC Engrave
11:10 am –	Commercial Tier 2 Advanced Power	Martin Vu, RMS Energy
12:00 pm	Strips ACT: TF approval requested	Consulting
12:00 pm –	Lunch Break	
12:30 pm	Lundi Break	
12:30 pm –	Group Discussion	John Proctor
1:00 pm	Creap Discussion	
1:00 pm –	Residential HVAC Quality Installation	Andres Fergadiotti,
2:00 pm	Abstract	SCE
	ACT: TF feedback	
2:00 pm –	Break	
2:10 pm		
2:10 pm –	Smart Thermostats EE Measure	Oriana Tiell, PG&E
3:25 pm	Approach Overview	Alfredo Gutierrez, SCE
	ACT: TF feedback on feasibility and	Chan Paek, SCG
	approach for statewide EE workpaper	Ed Reynoso, SDG&E
3:25 pm –	DEER Alternatives Subcommittee	Annette Beitel, Cal TF
3:50 pm	Summary	Staff
2:50 pm	ACT: TF feedback	
3:50 pm –	Closing	
4:00 pm	Summary and Next Steps Wine Reception	All
4:00 pm – 4:30 pm	Wine Reception	All
4.30 pm		

Meeting Materials

Presentations:
RPP Workpaper
Commercial Tier 2 Advanced Power Strips Workpaper
Residential HVAC Quality Installation Abstract
Smart Thermostats EE Measure Approach Overview

Documents:

RPP Memo to CPUC Staff summarizing Cal TF comments RPP Workpaper Commercial Tier 2 Advanced Power Strips Workpaper Residential HVAC Quality Installation Abstract Smart Thermostats EE Measure Approach Matrix DEER Alternatives Subcommittee Summary