

Agenda

California Technical Forum (Cal TF)
Meeting #20: Technical Forum (TF)
May 26th, 2016

9:30 am - 3:30 pm

Pacific Energy Center San Francisco

VoIP or +1 (408) 650-3123, 630-013-909

https://global.gotomeeting.com/join/630013909

Time	Agenda Item	Discussion
		Leader(s)
9:30 am –	Opening	Annette Beitel,
9:45 am		Cal TF Facilitator
9:45 am –	Interior LED Parking Garage Luminaires	Martin Vu,
11:00 am	Abstract	RMS Energy
	 TF feedback on proposed measure 	Consulting
	ACT: Approve measure for full workpaper	
	development	
11:00 am –	LED 4-Pin Measure Presentation	Alina Zohrabian,
11:45 am	Update on new measure in early	PG&E
	development	
	ACT: TF Data on Data/Suggested	
	Approaches	
11:45 am –	Lunch	
12:15 pm		
12:15 am –	Permanent Magnet Synchronous Fan Motors	M M Valnicki,
1:15 pm	(PMSM) Abstract	AESC
	TF feedback on proposed measure	
	ACT: Approve measure for full workpaper	
4.45	development	Time Mallagh
1:15 pm –	Measure Consolidation Update	Tim Melloch,
2:00 pm	Updated approach Updated approach Updated approach Updated approach	Cal TF Staff
	LED Case studies – next steps ACT: Foodback on value approach	
2:00 nm	ACT: Feedback on value, approach Break	
2:00 pm –	Dreak	
2:15 pm	Approach to Determining Correct Number of	Tim Melloch,
2:15 pm –	Measures	Cal TF Staff
3:00 pm		Cai ir Stail
	"Top Down" Review type and number of	1



	measures in other jurisdictions; develop list • "Bottoms Up" Develop correct number through reviewing existing CA measures. ACT: Feedback on approach	
3:00 pm –	Short Updates and Closing	Annette Beitel,
3:30 pm	 "Next Steps" memo for collaborating with CPUC Staff Process for reviewing third party measures 	Cal TF Facilitator

Meeting Materials

- Presentations:
 - o Interior LED Parking Garage Luminaires
 - o LED 4-Pin
 - o PSMP
- Documents:
 - o Interior LED Parking Garage Luminaires Abstract
 - o Existing Guidance on Early Retirement using Preponderance of Evidence
 - PSMP Abstract
 - o Comparing Number of Measures in Various TRMs and DEER
 - Updated "Overlapping Measure Consolidation Checklist"
 - Measure Comparison Examples:
 - LED High and Low Bay Fixtures
 - LED Outdoor Street & Area Lighting
 - LED Recessed Down Lighting