California Public Utilities Commission Rulemaking 13-11-007

Vehicle-Grid Integration and Financing Workshop

Wednesday, December 4, 2013 CPUC Auditorium, 505 Van Ness Avenue, San Francisco 10:00 a.m. – 4:30 p.m.

WebEx Information

URL:

https://van.webex.com/van/j.php?ED=229099877&UID=491292852&PW=NNGE4NGVhYTFj&RT=MiM0

Webex meeting #: 747 265 867

Webex Password: pev

We encourage parties to provide feedback and questions. During the workshop, remote participants will have the opportunity to provide questions and comments through the chat feature on WebEx.

Conference Line Information

Call-in #: 866-621-8358

Participant passcode: 6224559

Please be sure to mute your phone lines.

CPUC's Alternative Fuel Vehicles Website

http://www.cpuc.ca.gov/PUC/energy/altvehicles/

Speaker presentations will be posted shortly after the workshop at the website above.

10:0	Welcome and Overview	Commissioner Carla
0		Peterman
10:1	Presentation of CPUC Energy Division Staff VGI White Paper	Adam Langton, CPUC
5		
10:3	Panel 1: Introductions	Moderator:
5	Peter Klauer, CAISO	Adam Langton, CPUC
	Richard Lowenthal, ChargePoint	
	Ed Kjaer, SCE	
10:4	Question 1: Do you agree with the Energy Division proposed use	
0	case framework? Do you agree with the prioritization of these use	
	cases?	
11:0	Break	
0		

11:1	Question 2: Does the Energy Division staff white paper capture all	
5	the regulatory barriers associated VGI?	
	Question 3: Are the four regulatory questions the right areas of	
	focus for this proceeding?	
11:5	Wrap up VGI discussion	Adam Langton, CPUC
0		
12:0	Lunch	I
0		
1:15	Presentation of Gaps and Barriers to AFV Financing	Randall Winston,
		Governor's Office
1:30	Panel 2: Utility Role in Addressing Up-Front Vehicle Costs	Moderator:
	Snuller Price, E3	Noel Crisostomo,
	Adam Langton, CPUC	CPUC
	Alex Keros, GM	
	Aaron Johnson, PG&E	
2:30	Break	I
2:40	Panel 3: Utility Role in Addressing Infrastructure Installation Costs	Moderator:
	Mark Duvall, EPRI	Damon Franz, CPUC
	Greg Haddow, SDG&E	
4:00	Wrap up and next steps	