

WORKSHOP NOTICE WITH AGENDA, WebEx & CONFERENCE CALL
INFORMATION

Public Workshop Notice: Safety and Enforcement Division Workshop in accordance with Proceeding - A.15-05-002, et al., Safety Model Assessment Proceeding

Date: August 3, 2015
Time: 10:00 AM to 4:30 PM (PST)

California Public Utilities Commission
505 Van Ness Avenue. CPUC Auditorium
(Corner of Van Ness Avenue and
McAllister Street)
San Francisco

Conference Phone Line: 866-859-2737
Participant Code: 1682922

WebEx information:

Go to:

<https://van.webex.com/van/j.php?MTID=md06b61542975fad6772296406578d698>

Meeting Number: 749 354 666
Meeting Password: Smap2015!

Objective of the workshop is for: (1) the utility applicants to present their proposed risk assessment models, **(2)** the Safety and Enforcement Division to review its risk management program evaluation criteria, and **(3)** forming working group(s) to discuss proposed risk lexicon and other issues in the proceeding.

SAFETY MODEL ASSESSMENT PROCEEDING (S-MAP) WORKSHOP AGENDA

Introduction – Safety and Enforcement Division	10:00 AM – 10:15 AM
1) PG&E Presentation of: 1) risk assessment approach and risk calculation model, 2) risk score calculation example using model	10:15 AM – 11:15 AM
Break	11:15 AM – 11:25 AM
2) SCE Presentation of: 1) risk assessment approach and risk calculation model, 2) risk calculation example using model	11:25 AM – 12:25 PM

Lunch (Parties may use this time to confer about issues raised during PHC on 7/27/15)	12:25 PM – 1:40 PM
3) SoCalGas and SDG&E Presentation of: 1) risk assessment approach and risk calculation model, 2) risk calculation example using model	1:40 PM – 2:40 PM
Break	2:40 PM – 2:50 PM
4) SED Presentation on Cycla Corp.’s criteria to evaluate risk management programs	2:50 PM – 3:30 PM
Break	3:30 PM – 3:40 PM
5) Questions and Answers	3:40 PM – 4:10 PM
Break	4:10 PM – 4:15 PM
6) Formation of working group to develop standard Risk Lexicon	4:15 PM – 4:30 PM

The contact person regarding this workshop is Arthur O’Donnell of the Commission’s Safety and Enforcement Division. He can be reached at AO1@cpuc.ca.gov or at 415-703-1184.

Elements of a Risk-Informed Resource Allocation Process

(Developed by Cycla Corporation)

