

Resiliency and Microgrids Working Group - WebEx Meeting

Subject: Value of Resiliency – Interruption Cost Estimator

May12, 2021 3:00 - 4:30 PM

WebEx (Slide View/Submit Written Questions)

No registration is required.

Event Link:

https://cpuc.webex.com/cpuc/onstage/g.php?MTID=efa825b959b470c6cc44f16396045b474

Event number: 187 758 0749 Event password: RMWG

Phone (Listen Only)

United States Toll Free 1-855-282-6330

Access code: 187 758 0749

Contact

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This workshop will be held via WebEx. All workshop participants will be muted during the introduction and speaker presentations. During the discussion, participants may use either the "raise your hand" WebEx button online or the Chat window to comment/ask questions. Call-in users may dial *3 to raise their hand. Questions/comments will be addressed in the order received.

Background:

Rulemaking 19-09-009 facilitates the commercialization and deployment of microgrids while prioritizing system, public, and worker safety and avoiding shifting costs between ratepayers. On September 12, 2019, the Commission initiated this Rulemaking to design a framework surrounding the commercialization of microgrids associated with Senate Bill (SB) 1339 (Stern, 2018), as well as to account for the Commission's commitment toward utilizing additional technologies and activities that may be useful for achieving overall resiliency goals.

As part of the rulemaking, the CPUC organized a working group to facilitate thoughtful and informed discussions to continue to support the goal of resiliency and the commercialization of microgrids. Specifically, the RMWG will further explore issues not previously addressed or under current consideration by the Commission. The topics may be subject to change and reprioritization as the discussions evolve over the course of the working group meetings.

Purpose of the Meeting:

• Discussion on the value of resiliency continues by looking at an often used tool, the Interruption Cost Estimator (ICE). Joe Eto from Lawrence Berkeley National Labs (LBL) will present on the ICE tool developed at LBL which looks at interruption costs to customers. Topic will discuss the background of the tool, how it works, as well as opportunities and limitations of the tool. Working group members will have the opportunity to provide constructive feedback and input to staff.

Meeting Agenda:

I. Introduction (CPUC Staff)

3:00 - 3:05p

- WebEx logistics, agenda review
- II. Interruption Cost Estimator (ICE), Joe Eto, Lawrence Berkeley National Labs

3:05 - 3:55p

III. Q & A and Discussion

3:55 - 4:25p

- Open Discussion
- IV. Closing Remarks, Adjourn

4:25 - 4:30p

• Provide information on the next meeting