

Information Session - WebEx Meeting

Subject: Resiliency Planning and Evaluation: 4-Pillar Methodology Use Cases, October 19, 2023 9:00 AM – 12:30 PM

WebEx (Slide View/Submit Written Questions)

Event Link:https://cpuc.webex.com/weblink/register/r09f0ec47ff251a9deb7abd1eb0ab37ceEvent number:2482 394 7214Event password:GRMG (case sensitive) (4764 from phones and video systems)Phone United States Toll Free:1-855-282-6330Access code:2482 394 7214

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This workshop will be held virtually 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.

Close Captioning is available by clicking the "cc" at the bottom left of the screen.

Although a quorum of Commissioners, their advisors or other decision-makers may be present, no action will be taken at this event.

Background:

In May through August of 2021, in the Resiliency and Microgrids Working Group (RMWG) meetings, CPUC staff presented the "4-Pillar Methodology" as a guiding framework and problemsolving approach for examining how to increase equitable electric resiliency, as it is currently understood, in a sequential, scalable, and iterative manner. The 4-Pillar Methodology is intended to help decision makers evaluate solutions to resiliency challenges ranging from the individual projectlevel up to the grid-planning level. With this methodology, staff is building on current processes with operating tools that aid in identifying what regulatory actions would be necessary to advance such resiliency.

Purpose of the Meeting:

Presentations by San Diego Gas & Electric (SDG&E) and Sonoma County Junior College District (SCJCD) will discuss how the 4-Pillar Methodology can be used for resiliency planning in two

different use cases. SDG&E will demonstrate an in-front-of-the-meter utility use case application of the 4-Pillar Methodology as it applies to successive iterations of their Borrego Springs microgrid.¹ Sonoma County Junior College District will demonstrate a behind-the-meter campus use case as it applies to their long-term resiliency planning including but not limited to their onsite microgrid.²

Meeting Agenda:

I.	Introduction (CPUC Staff)	9:00a – 9:05a
	WebEx logistics, agenda review	
II.	Opening Remarks, Commissioner Shiroma	9:05a – 9:10a
	Background and Context (CPUC Staff)	9:10a – 9:15a
III.	Use Case 1: Borrego Springs Microgrid (SDG&E)	9:15a – 10:15a
	Q & A	10:15a – 10:45a
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IV.	Use Case 2: Santa Rosa Junior College Campus Microgrid (Sonoma	
	County Junior College District)	10:50a – 11:50p
	Q & A	11:50a – 12:20p
V.	Closing Remarks, Commissioner Shiroma	12:20p – 12:25p
	• Provide information on upcoming workshops (CPUC Staff)	12:25p – 12:30p

¹ See <u>https://www.sdge.com/more-information/environment/smart-grid/microgrids</u>.

² See https://sustainability.santarosa.edu/srjc-micro-grid.