



Re-Energizing SLO: Building an Energy Resilient

Future

Resource List

May 13, 2021

Tanya Barham, Community Energy Labs

Community of Practice for Climate Resilience Planning. Register below for this series of eight workshops to be held via Zoom on the second Wednesday of each month, 10-11:30 AM, May through December 2021. Free support, training and resources to Community leaders, CBOs, clean energy activists, staff.

<https://theclimatcenter.org/resources-supporting-community-energy-resilience/#form>

The Climate Centers Community Energy Resilience campaign page:

<https://theclimatcenter.org/our-work/cer/>

A video of Climate Center's overview presentation on Community Energy Resilience Planning:

<https://youtu.be/b1ecB2RQFGk>

Also if anyone wants more information on the Tenino project here it is:

<https://www.pse.com/en/pages/grid-modernization/tenino-microgrid>

Kajsa Hendrickson, Solar on Multifamily Affordable Housing (SOMAH)

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[SOMAH Program Overview](#)

Craig Lewis, Clean Coalition

The Clean Coalition is leveraging state-of-the-art approaches to facilitate Community Microgrids and Solar Microgrids for cities, counties, school districts, utilities, CCAs, individual facilities, and neighborhoods etc -- and I look forward to collaborating with many of you all accordingly.

Link to the Residential Solar Microgrid that the Clean Coalition facilitated for an estate in Montecito:

<https://clean-coalition.org/news/ambitious-residential-solar-microgrid-project-in-southern-californ>

90-second Community Microgrids video near the top of this webpage:

<https://clean-coalition.org/community-microgrid-initiative/>

Overview of the Goleta Load Pocket Community Microgrid, the most ambitious Community Microgrid initiative in the world, led by the Clean Coalition and serving the Santa Barbara region:

https://clean-coalition.org/wp-content/uploads/2019/10/GLPCM-2-page-overview-06_rf-1-Oct-2019.pdf

Article about the Solar Microgrids facilitated by the Clean Coalition for the Santa Barbara Unified School District (SBUSD) and delivering guaranteed bill savings of \$7.8 million and an additional \$6.5 million in value-of-resilience (VOR) for free:

<https://www.edhat.com/news/santa-barbara-school-board-approves-solar-microgrids>

Webinar featuring VOR from Solar Microgrids methodology that the Clean Coalition has developed to normalize VOR across all types of facilities & geographies. The VOR normalization is achieved by tiering loads into three categories: Tier 1 = critical, Tier 2 = priority, and Tier 3 = discretionary.

<https://clean-coalition.org/news/webinar-valuing-resilience-solar-microgrids-thursday-5-nov-2020/>

Overview of the Valencia Gardens Energy Storage (VGES) project in San Francisco, which is staging to provide resilience to a large apartment complex that serves vulnerable senior and low-income populations. In partnership with the California Energy Commission (CEC) and PG&E, VGES is also staging to be the first merchant front-of-meter (FOM) energy storage project in California, and possibly anywhere in the country

https://clean-coalition.org/wp-content/uploads/2019/10/VGES-2-page-overview-05_rf-1-Oct-2019.pdf