RESILIENTPOWER

A project of CleanEnergyGroup



SolarResilient: A New Tool for Resilient Solar+Storage Design

August 3, 2017



Housekeeping



Use the red arrow to open and close your control panel

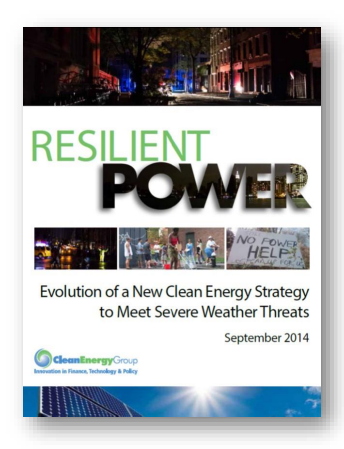
Join audio:

- Choose Mic & Speakers to use VoIP
- Choose Telephone and dial using the information provided

Submit questions and comments via the Questions panel

This webinar is being recorded. We will email you a webinar recording within 48 hours. Resilient Power Project webinars are archived online at: www.resilient-power.org

Who We Are



www.cleanegroup.org

www.resilient-power.org













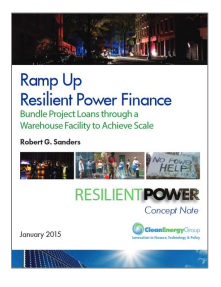


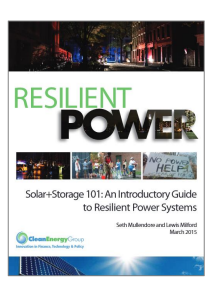


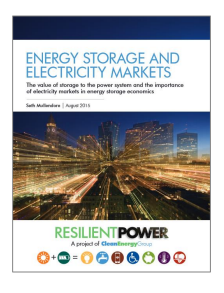


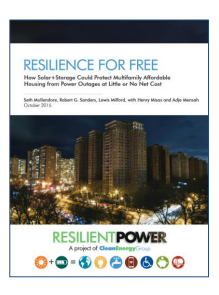
Resilient Power Project

- Increase public/private investment in clean, resilient power systems
- Engage city officials to develop resilient power policies/programs
- Protect low-income and vulnerable communities
- Focus on affordable housing and critical public facilities
- Advocate for state and federal supportive policies and programs
- Technical assistance for pre-development costs to help agencies/project developers get deals done
- See <u>www.resilient-power.org</u> for reports, newsletters, webinar recordings









www.resilient-power.org



About Projects Publications Newsletters Blog Press Webinars Q

Featured Installations

Resilient Power Project You are here. Home / Projects / Resilient Power Project RESILIENT POWER PROJECT To reduce impacts and dangers of power outages in communities now and in the future, the Resilient Power Project works to provide technology and policy solutions to address three challenges: Community Resiliency, Climate Adaptation, and Climate Mitigation.

Webinars

RESILIENT
POWER
A Project of Clean Energy Group

Sign Up for the Resilient Power Project Mailing List



Seth Mullendore

Project Manager
seth@cleanegroup.org
(802) 223-2554 x213

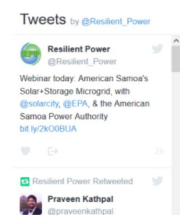
The Resilient Power Project, a joint initiative of Clean Energy Group and Meridian Institute, is focused on accelerating market development of resilient, clean energy solutions for affordable housing and critical community facilities in low-income and disadvantaged communities. The Project is targeted to the deployment of solar PV combined with energy storage (solar+storage) – to power essential services during extended power outages and to reduce the economic burden of energy costs in vulnerable communities. The goal is to further clean energy equity by ensuring that all communities have access to the economic, health, and resiliency benefits that solar and energy storage technologies can provide.

Newsletters

Project Map

Clean Energy Group's role in this process is to inform, coordinate, and assist in the planning and implementation of resilient power projects in underserved communities, in both rural and urban areas, across the country. In addition to providing program guidance to policy makers and technical assistance to developers and community organizations, we also prepare reports and analysis on resilient power programs and projects, clean

Follow the Resilient Power Project on Twitter



Panelists

- Jessica Tse, Distributed Energy Resources Coordinator, San Francisco Department of the Environment
- Russell Carr, Associate, Arup
- Seth Mullendore, Project Director, Clean Energy Group (Moderator)









ARUP

San Francisco Solar + Storage for Resilience Sizing Tool Demonstration June 26, 2017



Project Overview



Project Goals:

- Expand the market for solar.
- Serve as national model for integrating solar and energy storage into a city's emergency response plans.





Outcomes and Next Steps





- SolarResilient.orgSizing Tool
- Project Roadmap
- Best PracticesManual
- Planning Tools and Resources

Contact



Jessica Tse

Distributed Energy Resources Coordinator San Francisco Department of the Environment

jessica.tse2@sfgov.org

415-355-5019



A Department of the City and County of San Francisco

© 2014 SF Environment All Rights Reserved

The author of this document has secured the necessary permission to use all the images depicted in this presentation. Permission to reuse or repurpose the graphics in this document should not be assumed nor is it transferable for any other use. Please do not reproduce or broadcast any content from this document without written permission from the holder of copyright.

Thank you for attending our webinar

Seth Mullendore

Project Director
Clean Energy Group
Seth@cleanegroup.org

Find us online:

www.resilient-power.org

www.cleanegroup.org

www.facebook.com/clean.energy.group

- @cleanenergygrp on Twitter
- @Resilient_Power on Twitter



