Bonus Module: Using Solar for Resilience

Eliza Hotchkiss, NREL

City and County Solar PV Training Program
Trainings

Module 1: Develop your goals and team
Module 2: Identify Sites and Screen
Module 3: Complete Detailed Site Evaluation
Module 4: Decide on a Financial Model and Use all Available Incentives
Module 5: Issue a request-for-proposals
Learning Objectives

• Understand how resilience is being used for this training module
• Understand the importance of energy resilience
• Understand how PV systems can be designed to enhance resilience
• Understand where solar PV is being used for resilience currently
Defining Resilience

Resilience Overview

Energy Resilience

Solar PV + Resilience

Best Practices
How is resilience defined?

DOE's Office of Electricity defines resilience as "the ability of an energy facility to recover quickly from damage to any of its components or to any of the external systems on which it depends."
How is resilience defined?

WHAT IS RESILIENCE?

The ability to anticipate, prepare for, and adapt to changing conditions and withstand, respond to, and recover rapidly from disruptions through adaptable and holistic planning and technical solutions.
Defining Resilience

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Best Practices
Resilience Overview

Goal setting is essential!

CITY RESILIENCE FRAMEWORK

The City Resilience Framework (CRF) provides a lens to understand the complexity of cities and the drivers that contribute to their resilience, and a common language that enables cities to share knowledge and experiences. The framework is built on four essential dimensions of urban resilience: Leadership & Strategy, Health & Wellbeing, Economy & Society, and Infrastructure & Environment. Each dimension contains three “drivers” which reflect the actions cities can take to improve their resilience.

Leadership & Strategy
The processes that promote effective leadership, inclusive decision-making, empowered stakeholders and integrated planning.

Health & Wellbeing
Everyone living and working in the city has access to what they need to survive and thrive.

Economy & Society
The social and financial systems that enable urban populations to live peacefully and act collectively.

Infrastructure & Environment
The physical and natural systems that provide critical services and protect and connect urban assets, enabling the flow of goods, services and knowledge.

City of Boulder’s Resilience Strategy
Resilience Overview

Potential Impacts + Probability of Occurrence

Risk Assessment Matrix:
Impact x Probability

Ranking of Threats and Vulnerabilities
High, Medium, Low

Resilience Options Evaluation:
Cost, effectiveness, feasibility

Resilience Strategies
Resilience Overview

Goal setting is led by first understanding risks through an assessment of threats, vulnerabilities, and then discussing mitigation options. In order to establish goals a city needs to know what’s being addressed.

“What are we planning to become resilient to and for how long?”

Graphic source: City of Boulder’s Resilience Strategy
Resilience Overview

Energy efficient buildings

Affordable housing + Passive survivability

Green infrastructure

Microgrids

Smart zoning

Alternative transit options

Stormwater management
Resilience Overview

- Energy efficient buildings
- Affordable housing + Passive survivability
- Green infrastructure
- Alternative transit options
- Microgrids
- Stormwater management
- Smart zoning
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Best Practices
Energy Resilience

A key piece to energy resilience is understanding energy needs.

1) Understand load profiles and critical loads
A key piece to energy resilience is understanding energy needs.

2) Understand generation, transmission and distribution

A key piece to energy resilience is understanding energy needs.

3) Understand common causes of energy disruptions

Image Source: DTE Energy
Mitigation measures used for grid resilience depend on the vulnerabilities and threats, but may include:

- Undergrounding critical lines
- Demand-Side Energy Efficiency
- Diversifying Generation
- Deploying Distributed Generation: Distributed PV, Microgrids, Energy Storage Solutions
- Smart Grids

Graphic source: DOE
Defining Resilience

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Image Source: Kenny Chung, [http://kennychung.net/photo/scenic-urban/hurricane-sandy-blackout-nyc/05-manhattan-skyline-blackout.jpg](http://kennychung.net/photo/scenic-urban/hurricane-sandy-blackout-nyc/05-manhattan-skyline-blackout.jpg)
Onsite renewable energy technologies alone do not equate to a resilient system.
Solar PV + Resilience
Solar PV + Resilience

Example: PV + Battery combined with existing diesel genset extends probability of surviving outage at a lower or marginally higher cost

NREL evaluated thousands of random grid outages and durations throughout the year and compared number of hours the site could survive with a diesel gensets and fixed fuel supply vs. gensets augmented with PV and battery

<table>
<thead>
<tr>
<th>Generator</th>
<th>Solar PV</th>
<th>Storage</th>
<th>Lifecycle Cost</th>
<th>Outage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Base case</td>
<td>2.5 MW</td>
<td>-</td>
<td>-</td>
<td>$20 million</td>
</tr>
<tr>
<td>2. Lowest cost solution</td>
<td>2.5 MW</td>
<td>625 kW</td>
<td>175 kWh</td>
<td>$19.5 million</td>
</tr>
<tr>
<td>3. Proposed system</td>
<td>2.5 MW</td>
<td>2 MW</td>
<td>500 kWh</td>
<td>$20.1 million</td>
</tr>
</tbody>
</table>

![Graph showing probability of surviving outage versus length of outage.](image)

- Base case
- Lowest cost solution
- Proposed system (given site goals & constraints)
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- Prioritizing projects based on loads, criticality, best technical options, financial considerations, etc.

• Siting systems so they can withstand natural hazards and be physically resilient is important

Source: Eliza Hotchkiss, NREL
Solar PV + Resilience

- Siting systems so they can withstand natural hazards and be physically resilient is important
  - Torque bolts to specifications
  - Do not site where wind will create uplift (e.g., prevent rooftop overhangs)
  - Use through-bolt techniques
  - If clamps are utilized ensure adequate materials are being used, are to code/standards and are installed appropriately
  - Protect from extreme locations through siting and design considerations or incorporate pre-storm maintenance routines
System design considerations and specifications in summary:

- On-site generation, sizing/capacity for optimum performance
- Islanding controls and energy storage
- Site design to ensure minimal damage
- Procurement and financing options, additional costs and benefits
Defining Resilience

Resilience Overview

Energy Resilience

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Best Practices
Solar and PV Resilience Success Stories

- **Florida SunSmart Schools and Emergency Shelters**
  - Launched in 2009 and ongoing
  - 115 schools with 10 kW PV systems coupled with storage
  - Schools have operated through recent disasters

- **Borrego Springs Microgrid**
  - Launched in 2012
  - Microgrid Configuration
    - 26 MW PV
    - Two 1.8 MW Batteries
    - Automated DR
  - Microgrid withstood 20-hour grid outage

- **Stafford Hill, Vermont Microgrid**
  - Constructed in 2015
  - Microgrid Configuration
    - 2.4 MW PV
    - 4 MW Storage
  - Results in $200,000 peak demand savings/year
  - Provides emergency shelter services in times of grid outages
Success Stories Continued

• Marcus Garvey Apartments Microgrid (Brooklyn, New York)
  – Constructed in 2015
  – Microgrid Configuration
    • 400 kW PV
    • 300 kW storage
    • 40 kW fuel cell
  – Provides 4 hour daily load reduction and resiliency during outages
  – Project incorporates blockchain-supported transactive energy market for residents

• Massachusetts (February 2018)
  – $1.5 million granted to 14 communities for resilient microgrid feasibility studies
    • Palmer, Massachusetts
      – Analysis of microgrid covering emergency management, hospital, wastewater treatment, and other facilities
Best Practices and Resources


– Resilience Video from the City of Denver as part of NREL’s Video Submission Contest Summer 2017: www.youtube.com/watch?v=T_AbO7aLoFw&feature=youtu.be

– NY solar map: https://nysolarmap.com/

– San Francisco’s resilient PV tool uses PV Watts: http://solarresilient.org/


Case Study: Lyons, CO

https://www.youtube.com/watch?v=L1xaNsZxOJ4
Homework

Additional activities to support resilient PV system implementation
1. Does your state or jurisdiction have any resilience policies or goals?

2. Do the policies or goals relate specifically to resilient energy? If so, what are the details (e.g., are microgrids encouraged, are islanding controls required, is energy storage allowed?)

3. How can your current policies or incentives be enhanced to incorporate resilient clean energy systems?

4. How would your jurisdiction or state prioritize limited funds to implement resilient clean energy systems?

5. Do you feel like you understand enough about resilient PV systems to be able to inform and influence stakeholders in your state or jurisdiction to implement more of these systems?
1. How is **resilience** being defined in this training?

- A. The ability of a substance or object to spring back into shape, like nylon
- B. The ability of a group of individuals to cope with stress, trauma, post-traumatic stress disorder
- C. The ability to anticipate, prepare for, and adapt to changing conditions and withstand, respond to, and recover rapidly from disruptions through adaptable and holistic planning and technical solutions.
- D. None of the above

Answer: C
2. Why is energy resilience important to states and local governments?

- A. To reduce the impact of large-scale disasters
- B. To protect property, assets and prevent loss of life
- C. To provide clean, reliable power
- D. All of the above

Answer: D. All of the above.
3. A resilient PV system will include...

- A. Islanding controls
- B. Energy storage
- C. Pumped hydro and fuel cells
- D. Well designed and hardened PV panels to prevent damage in storms.

Answer: A, B, and D.
4. True or False: Solar PV is not currently being used to enhance resilience

☐ True
☐ False

Answer: FALSE. Many communities, cities and states are installing solar PV to enhance resilience.
Thank You

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Questions? Contact Eliza.Hotchkiss@nrel.gov