Community Microgrids
Unparalleled resilience for communities

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A Community Microgrid is a new approach for designing and operating the electric grid, stacked with local renewables and staged for resilience.

Key features:

• A targeted and coordinated local grid area served by one or more distribution substations

• High penetrations of local renewables and other Distributed Energy Resources (DER) such as energy storage and demand response

• Staged capability for ongoing renewables-driven power backup for critical and prioritized loads across the grid area

• A solution that can be readily extended throughout a utility service territory – and replicated into any utility service territory around the world
Community Microgrid key stakeholders

- Community
- Microgrid
- Policymakers
- Solution Providers
- Utilities
- Financials
- Residents
- Property Owners
- Philanthropic Funders
- Property Owners
- Municipalities
- Residents
- Philanthropic Funders
- Policymakers
- Solution Providers
- Utilities
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The Goleta Load Pocket (GLP) spans 70 miles of California coastline, from Point Conception to Lake Casitas, encompassing the cities of Goleta, Santa Barbara (including Montecito), and Carpinteria. Because the GLP is a highly transmission-vulnerable, disaster-prone region, the GLP Community Microgrid is being designed to deliver an unparalleled trifecta of economic, environmental, and resilience benefits to the area. To achieve indefinite renewables-driven backup power that provides 100% protection to the GLP against a complete transmission outage (“N-2 event”), **200 megawatts (MW) of solar and 400 megawatt-hours (MWh) of energy storage** needs to be sited within the GLP.
Given the recent passage of wildfire legislation and potential liability for wildfires started from utility wires and equipment, SCE has instituted preemptive measures, outlined on the right, that may result in more frequent de-energizing of transmission lines in advance of oncoming wildfires.

The CPUC FireMap above shows that the Goleta Load Pocket is surrounded by extreme (Tier 3) fire threats.
Natural gas infrastructure is not resilient

- **Assertion**: SCE will frame gas-fired generation (GFG) as resilient.

- **Reality**: Gas infrastructure is not resilient and requires 30 times longer to restore service than electricity.

- **Threats**: Gas infrastructure is vulnerable to earthquakes, fires, and mudslides, as well as terrorism.

![2010 San Bruno Pipeline Explosion](image)

### Potential Service Restoration Timeframes (M7.9 Earthquake)

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<th>Gas</th>
<th>Electricity</th>
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**Source**: The City and County of San Francisco Lifelines Study

**2010 San Bruno Pipeline Explosion**
Hot Springs Feeder – backbone of the Montecito Community Microgrid Initiative (MCMI)

• Originates at Santa Barbara Substation
• Extends through Coast Village Road, then to Upper Village via San Ysidro
• All Properties Connected to Hot Springs should be able to share power!
Upper Village Community Microgrid block diagram

Diagram Elements
Autonomously controllable microgrid relay/switch (open, closed)

Santa Barbara Substation

Hot Springs Feeder (16 kV)

Tier 2 & 3 Loads

Coast Village Community Microgrid

Emergency response cluster

Emergency sheltering cluster