

2013-2020 Resilient Power Project Impacts

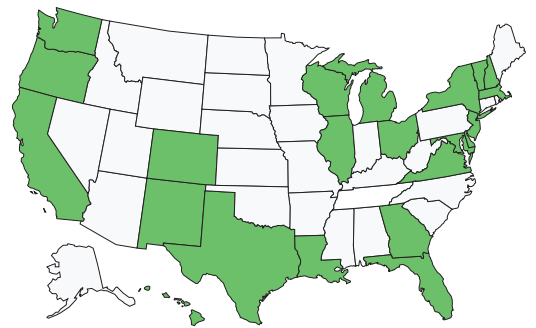
In 2013—after Superstorm Sandy left more than eight million households and businesses without power throughout the Northeast—Clean Energy Group started the Resilient Power Project (RPP) to pursue innovative strategies to advance solar PV plus battery storage (solar+storage) technologies at the state and local level. Our emphasis is on finding resilient power solutions that bring improved health, safety, and economic benefits to at-risk populations. By providing educational support, capacity building, and technical assistance funding, the RPP has opened the door to solar+storage access for low-income and environmental justice communities across the U.S.

200-plus Community Facilities



The **Resilient Power Project** has advanced the exploration of resilient solar+storage for **247** community facilities in **89** low-income and underserved communities across **25** states and U.S. territories.

25 States and Territories



\$850,000 in Grant Awards

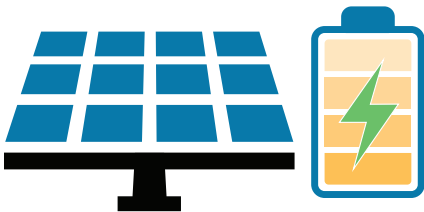


Clean Energy Group has awarded **80** technical assistance and capacity-building grants totaling **\$850,000** to **48** local nonprofit organizations working to advance resilient solar+storage in their communities.

48 Local Nonprofits



6.5 MW Solar + 10.6 MWh Storage



These collaborations have resulted in **25** completed projects, delivering **6.5** megawatts of solar and **10.6** megawatt-hours of battery storage energy resilience to **22** communities, including **2,500** units of affordable housing.

2,500 Affordable Housing Units

