



## Unleashing clean local energy for all communities

The Clean Coalition is a nonprofit organization whose mission is to accelerate the transition to renewable energy and a modern grid through technical, policy, and project development expertise. We work with policymakers, utilities, public interest groups, and other partners to develop smarter energy policies at the federal, state, and local levels. The Clean Coalition also designs and implements programs like Community Microgrids to advance clean local energy.

### The Clean Coalition approach

Our country's power system is outdated — and so are the policies that continue to determine its development. Americans deserve a modern, efficient power system that takes advantage of the latest technologies to provide cleaner, more affordable, and more reliable energy.

The Clean Coalition works to unleash the potential of clean local energy:

- We believe in expanding the use of renewable energy to address climate change and provide economic, environmental, and resilience benefits for communities.
- We focus on advancing wholesale distributed generation, a critical market segment that has been vastly overlooked.
- We help communities across America turn underused spaces — from rooftops to parking lots — into energy-generating powerhouses.

### Our impact

Since our founding in 2009, the Clean Coalition has significantly advanced the deployment of clean local energy. Through cutting-edge programs, policies, and initiatives, we have helped bring nearly 3 gigawatts of clean local energy online — enough to provide peak power to nearly 3 million American homes.



## Highlights of our work

### Peninsula Advanced Energy Community (PAEC)

The Clean Coalition is playing a major role in the PAEC initiative in San Mateo County, California. Supported by the California Energy Commission, Pacific Gas & Electric, and numerous local governments and other organizations, PAEC is accelerating the planning, approval, and deployment of an Advanced Energy Community. PAEC will showcase the benefits of Community Microgrids and other replicable approaches to modernizing the electric grid.

### Transmission Access Charges (TAC) Campaign

Our TAC campaign aims to remedy an unfair charge on local renewable energy in California and save ratepayers in the state \$30 billion - \$64 billion over 20 years. The campaign is backed by more than 100 leading energy and environmental organizations, cities, and municipalities, and has gained wide

### Feed-In Tariff (FIT) Design

The Clean Coalition has designed and implemented FIT programs in California, Colorado, New York, and Vermont. Our FITs use an innovative market responsive pricing mechanism to ensure optimum value for ratepayers. We have developed FITs for Community Choice Energy (CCE) providers in California, including East Bay Community Energy, and an Environmental Justice FIT designed to promote clean local energy in environmentally disadvantaged communities.

### Solar Siting Surveys

Our Solar Siting Surveys help CCEs, utilities, municipalities, and communities assess the potential for local solar generation. The surveys evaluate thousands of potential locations to identify those in built environments that are best suited for solar installations, including interconnection viability.

*“We must transition our nation away from fossil fuels and quickly implement policies that support the growth of clean energy sources. The Clean Coalition is a leading organization in achieving these urgent goals.”*

— Robert F. Kennedy Jr.  
President, Waterkeeper Alliance

**Learn more about our work at [www.clean-coalition.org](http://www.clean-coalition.org)**



CleanCoalition



Clean\_Coalition

**Clean**  **Coalition**  
[www.clean-coalition.org](http://www.clean-coalition.org)