



## LACI ENERGY INNOVATORS PROGRAM

The LACI Energy Innovators Program helps clean energy startups in Santa Barbara, Ventura, Los Angeles, and Orange counties navigate the region's entrepreneur resources and support network. Through the LACI Energy Innovators Program, LACI leverages its expertise and robust network of partnerships to directly foster the clean energy technologies that will help meet the state's energy goals and ultimately benefit California ratepayers.



### Arctica Solar

 Orange County

 Renewable Energy Generation: Solar

Arctica Solar designs and manufactures high performance solar air heating and cooling products.



### Envoy Technologies

 Los Angeles County


 Electric Vehicle Infrastructure and Shared Mobility

By focusing on "mobility as a service," Envoy's closed EV sharing platform provides the EV infrastructure, technology, operations, and vehicles to implement private and dedicated mobility car sharing as an amenity for apartment buildings, offices, hotels, and communities.



### Blue Box Air

 Los Angeles County

 Energy Efficiency

Blue Box Air's foam injection coil cleaning technology makes it possible for commercial and industrial buildings to operate their HVAC systems at peak thermal efficiency.



### EVBox North America

 Los Angeles County

 Electric Vehicle Infrastructure and Shared Mobility

EVBox builds durable and easy-to-use electric vehicle charging solutions that offer both the charging stations and the charging management software.



### DTE Materials

 Los Angeles County

 Energy Efficiency

DTE Materials' high performing, nontoxic, and sustainable insulation material is derived from industrial hemp cellulose and manufactured through a novel chemical treatment process, resulting in a healthier, more energy-efficient building profile.



### EVmatch

 Santa Barbara County

 Electric Vehicle Infrastructure and Shared Mobility

EVmatch's online, peer-to-peer EV charging network allows drivers to easily locate and use private EV charging stations, thus increasing access to EV charging infrastructure via under-utilized private charging stations.



## Fluency Lighting Technologies

Santa Barbara County Energy Efficiency

Fluency Lighting Technologies is developing next-generation bright and narrow beam light sources for highly efficient and flexible design illumination.

## PingThings

Los Angeles County Software and Analytics

PingThings offers a grid management technology that makes the storage, management, and access of grid information and communications significantly faster, cheaper, and less labor-intensive, via artificial intelligence and machine learning.



## Muir Data Systems

Los Angeles County Software and Analytics

Muir Data Systems offers software that optimizes the maintenance and management of wind turbines.



## SimpliPhi Power

Ventura County Energy Storage

SimpliPhi Power designs and manufactures a portfolio of efficient, non-toxic, and reliable energy storage and management systems that optimize and seamlessly integrate power from any generation source, on- or off-grid without any risk of overheating, thermal runaway, or fire.



## NEXT Energy Technologies

Santa Barbara County Renewable Energy Generation: Solar

NEXT Energy's technology transforms glass facades and windows into producers of low-cost, on-site renewable solar energy for buildings.



## Swell Energy

Los Angeles County Energy Storage

Swell is a distributed energy resources platform, providing a one-stop-shop that makes it easy to buy and install batteries from the best manufacturers in the world.



## Perch

Los Angeles County Renewable Energy Generation: Solar

Similar to window air conditioning units used by millions throughout the nation, Perch has designed an easy-to-install, consumer-friendly outside window shelf for photovoltaic solar generation.



## Volitant AI

Los Angeles County Software and Analytics

Volitant AI applies artificial intelligence to optimize energy systems and assets.



## ZON

Los Angeles County Renewable Energy Generation: Solar

ZON's premier product, Powersol®, is a solar powered mobile device charging station integrated into commercial grade outdoor umbrellas. Powersol® offers people both USB charging and a comfortable outdoor seating experience

