



The LACI Energy Innovators Program helps clean energy startups in the Santa Barbara, Ventura, Los Angeles, and Orange County regions navigate Southern California's 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.

LACI ENERGY INNOVATORS | COHORT 2



Solar

Arctica Solar

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



() simpli**phi**

swell

Muir Data Systems

SimpliPhi Power

Energy Storage

Swell Energy

Energy Storage

installed hassle-free.

14

4

 \mathbf{R} **Software and Analytics**

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

SimpliPhi Power designs and manufactures a

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.

portfolio of efficient, non-toxic, and reliable

Swell is a distributed energy resources

platform, providing a one-stop-shop that

makes it easy to buy batteries from the best

manufacturers in the world and have them

EVBOX

EVBox North America

Electric Vehicle Infrastructure and Shared Mobility

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



Fluency Lighting Technologies

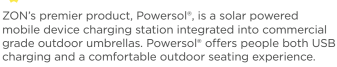
Energy Efficiency

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















Alumina Energy

Energy Efficiency

Alumina Energy designs and builds low-cost, high performance energy storage systems for the utility-scale power generation and process heat markets.



MoreSolar

Solar

MoreSolar uses wind power to keep solar panels clean and maximize their energy output.



CyberPowered Home

O Energy Efficiency

CyberPowered Home's smart energy management system automatically senses, interprets, and acts on electrical use information, helping homeowners save 25% on their energy bills and utilities manage an increasingly complex electrical grid.



🕴 Energy Storage 💽 Software and Analytics

ReJoule's custom battery management system provides unprecedented analytics on a battery's health to enhance the performance of second-life batteries and enable leaner, long-lasting storage systems.



ETC Solar Solar

ETC Solar's novel solar cell architecture increases solar panel efficiency by 5%, improving solar panel performance and significantly lowering manufacturing costs.



Storagy

Software and Analytics

Storagy's software aggregates and analyzes solar energy data for a more profitable and seamless grid management.

KOMFORTIO

KOMFORTIQ

Energy Efficiency

KOMFORTiQ uses IOT technologies and predictive analytics to create a demand-based HVAC zoning system that helps fix temperature problems in commercial offices and reduce greenhouse gas emissions.

🖲 sunnie

Sunnie



Software and Analytics

Sunnie develops tools that automate and simplify the solar sales experience from end-to-end.

4VNenergy **VNenergy**

Software and Analytics

VNenergy provides AI enhanced energy solutions for the microgrid environment.

