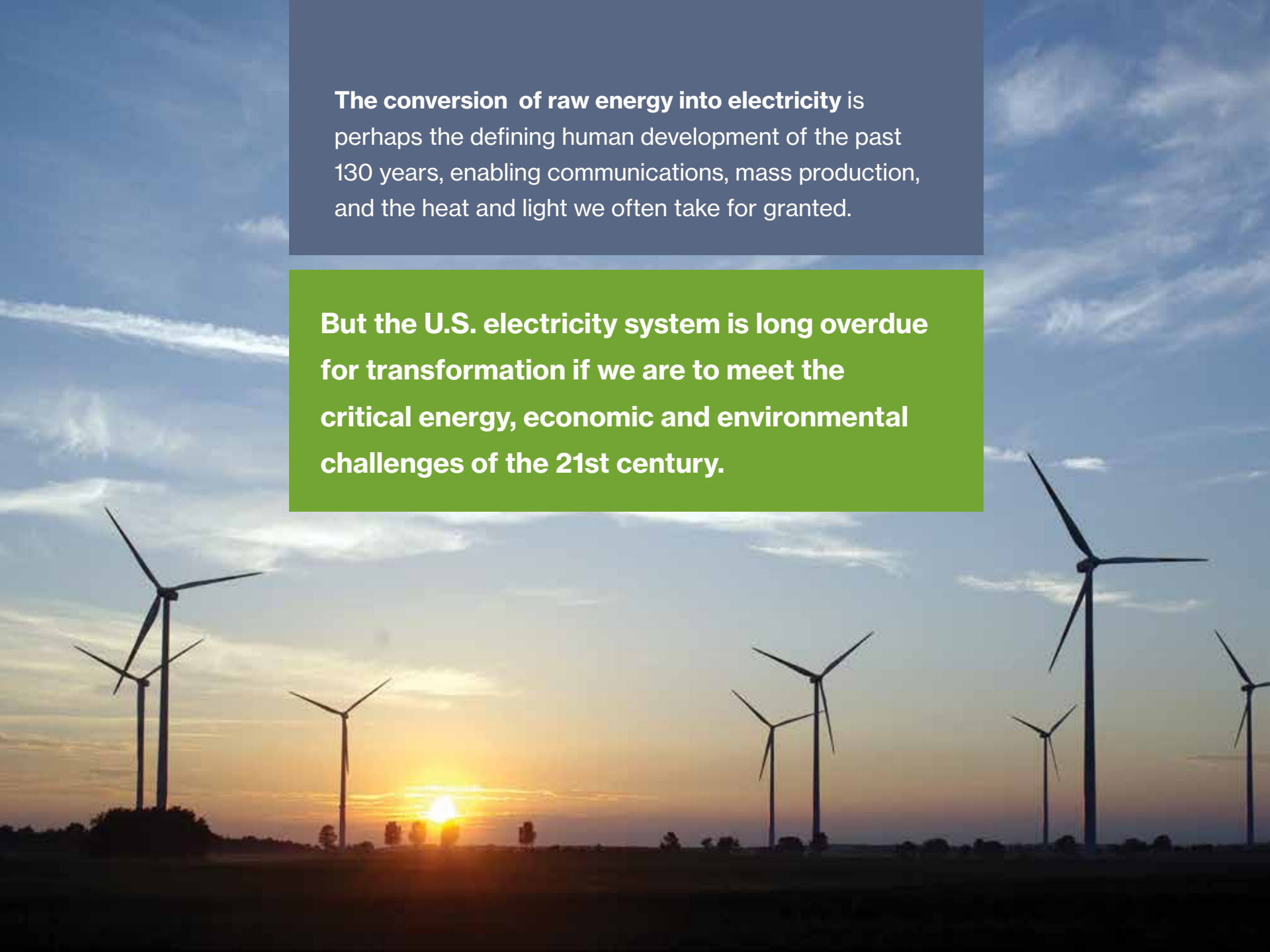




LEAN
ENERGY U.S.
Local Energy Aggregation Network



Harnessing the Power of Communities

A landscape of wind turbines at sunset. The sun is low on the horizon, casting a warm glow. The sky is a mix of blue and orange, with wispy white clouds. Several wind turbines are visible, their silhouettes against the bright sky. The foreground is dark, suggesting a field or plain.

The conversion of raw energy into electricity is perhaps the defining human development of the past 130 years, enabling communications, mass production, and the heat and light we often take for granted.

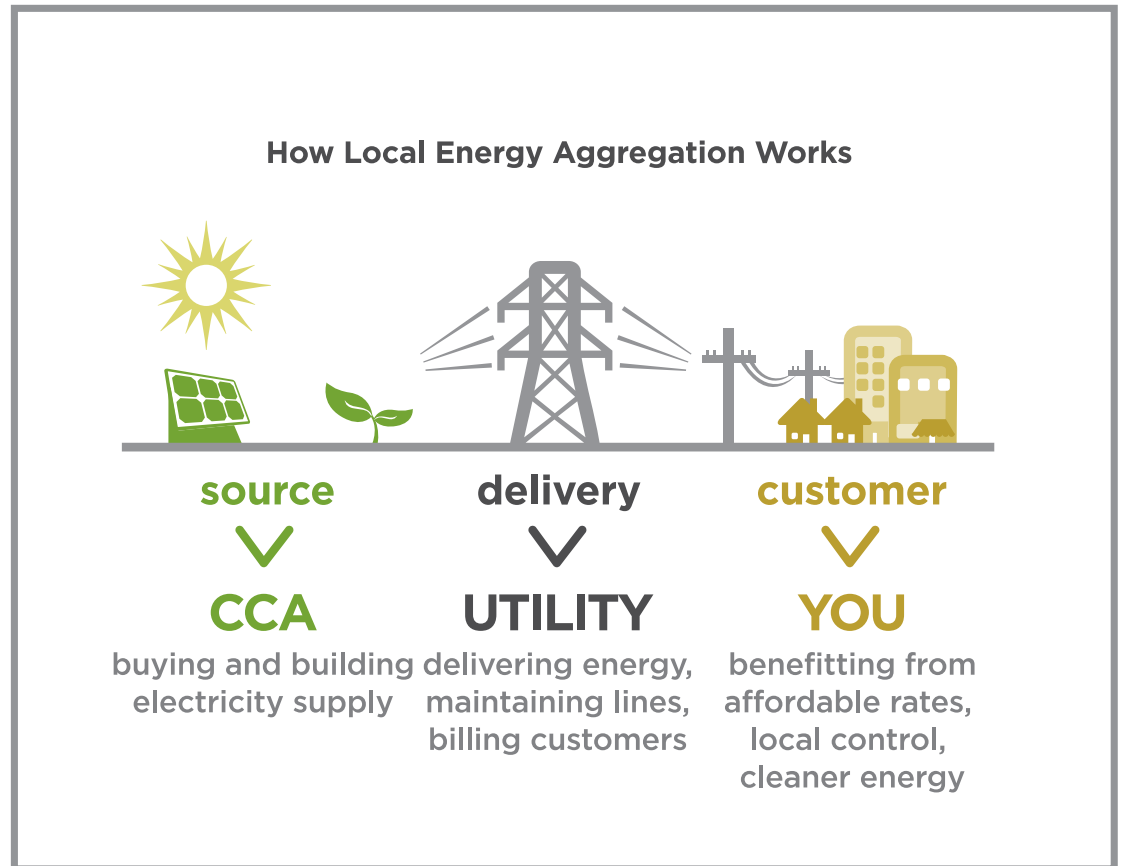
But the U.S. electricity system is long overdue for transformation if we are to meet the critical energy, economic and environmental challenges of the 21st century.

Community Choice Aggregation¹, or CCA, is a groundbreaking, market-based energy model that is accelerating our country's transition to a clean energy economy without Federal legislation or taxpayer subsidies. Established by law in seven states with several more in the works, CCA allows cities and counties to pool (or aggregate) the electricity load of their municipal, residential and business accounts in order to purchase or develop power on their behalf.

Whether to lower rates, increase clean power production, reduce greenhouse gases, or apply new revenue to local energy programs, CCA is a smart and scalable solution that is changing the nation's energy future state-by-state, town-by-town.

CCA is currently authorized by law in:

California	New York
Illinois	Ohio
Massachusetts	Rhode Island
New Jersey	<i>as of April, 2015</i>



¹ Also called municipal energy aggregation and government energy aggregation

LEAN's California Reach



● **Current Municipal Clients**

- Alameda County
- San Mateo County
- City of San Diego
- City of Sunnyvale/Silicon Valley Partnership

● **Operational CCAs/LEAN Members**

- MCE Clean Energy
- Sonoma Clean Power
- Lancaster Choice Energy

● **Advisory Support**

- South Bay Los Angeles Consortium
- City of Davis/Yolo County
- San Luis Obispo County
- Monterey Bay Community Power
- Contra Costa County
- City of Arcata/Humboldt County
- San Diego County
- Santa Barbara County



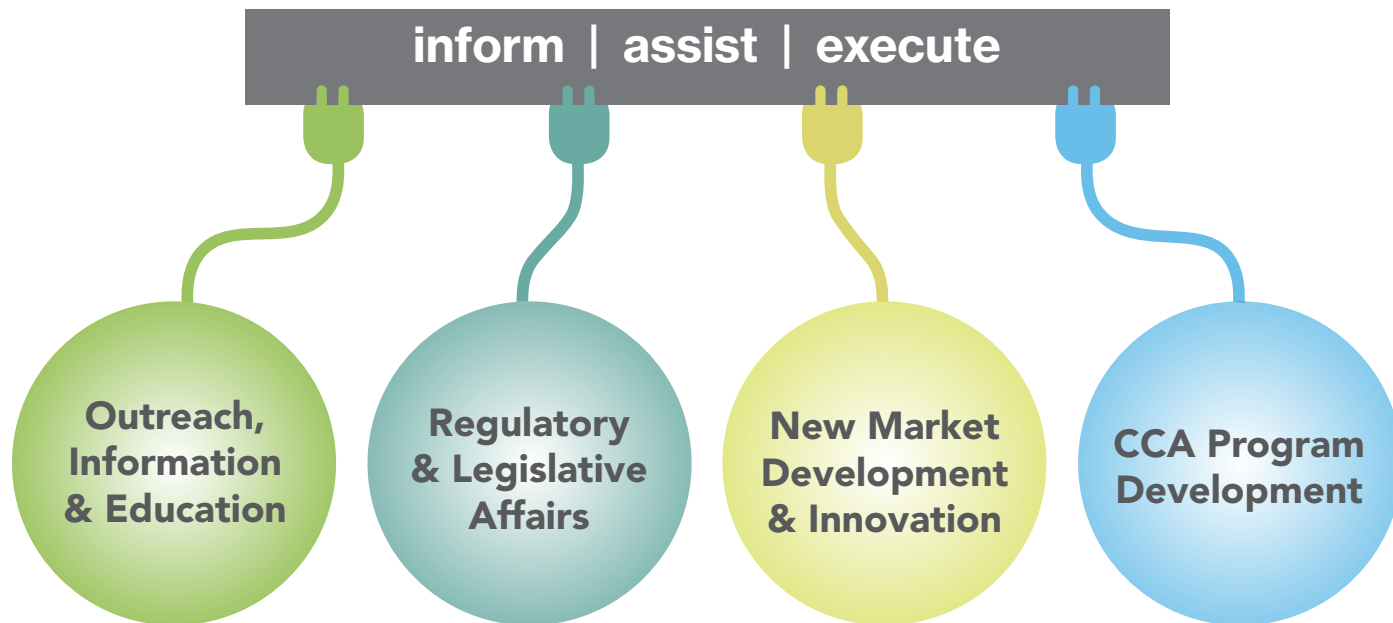
About LEAN Energy US

LEAN Energy US (Local Energy Aggregation Network) is a 501(c)3 non-profit organization dedicated to the accelerated expansion and competitive success of clean energy CCA nationwide.

Our team brings clarity and direction to a complex arena, and provides a home base where CCAs can share information and resources. Through our national network and partnerships, LEAN delivers seasoned guidance, cost efficiencies, and the latest in market innovations and best practices.

LEANenergyus.org

LEAN's Core Functions



LEAN Energy works with local governments, energy market experts and allied organizations to actively support the successful formation and protection of CCA programs across the country.

The LEAN Team



Shawn Marshall

Executive Director,
Legislative Affairs

Kim Malcolm

Director, California Policy &
Programs



Scott Blaising

Advisor,
Regulatory Affairs



Susan Bierzychudek

Advisor,
Communications & Marketing



Steve Hoffman

Senior Advisor,
Energy Services



Seth Baruch

CCA Program Mgr.,
Energy Efficiency & GHG
Accounting



Alison Elliott

Communication &
Administrative Coordinator





We believe...

- that open energy markets are good for business and for people.
- that local control leads to national change.
- that consumers deserve clean, affordable and reliable power choices.
- that CCA is the nation's number one tool for reducing climate emissions.
- that CCA unlocks innovation, cuts costs, and builds stronger communities.
- that CCA works because it's revenue-based – not taxpayer subsidized.
- that CCA can accelerate renewable development, demand reduction and efficiency.
- that given the choice, people everywhere will choose smarter energy.

Join us!

Your support is critical to the development and expansion of CCA nationwide.

Together we're building a strong, far-reaching network that values market competition, consumer choice, local energy innovation and affordable rates through CCA.