

Corporate Social Responsibility

Q3 2022 Newsletter



Sharing our Values

At Electrify America, we strive to be a company that not only leads with sustainable innovation through our charging services, but one that supports equity and diversity and empowering communities to help enable electric transportation for more and more Americans. This newsletter highlights some of the efforts we're most proud of from the last few months, and previews exciting things to come.

A Net Zero Energy Carbon Footprint Future

Solar Glow™ 1 Fast Facts:

- Location: San Bernardino County, CA
- Developer: Terra-Gen
- Maximum Capacity: 75MW
- Estimated Annual Production: 225,000 MWh
- Timeline: Groundbreaking – Late 2022
Target Operation Date – Summer 2023



In May, Electrify America's commitment to a net zero energy carbon footprint took a big step forward with the announcement that development is underway of Electrify America Solar Glow™ 1. This solar farm located in San Bernardino County will produce more than 75 MW of 100% renewable energy annually at peak production, the equivalent power usage of more than 20,000 average American homes. This is projected to offset every charge made on our expansive network when it becomes operational in 2023.

[LEARN MORE](#)

Renewable Energy Deep Dive: Our Virtual Power Purchase Agreement Explained

"In aggregate, these **100% renewable** energy commitments address Scope 2 greenhouse gas emissions for all energy delivered to our customers, and amount to an estimated **2 million metric tons** in avoided CO2 emissions over 15 years- comparable to the carbon sequestered by planting nearly **40 million trees**."

Jigar Shaw
Head of Energy Services, Electrify America



Electrify America Solar Glow™ 1; a solar photovoltaic renewable energy generation project – is the result of a Virtual Power Purchase Agreement (VPPA) between Electrify America and developer Terra-Gen. A VPPA supports the sustainability goal of "additionality," meaning that this arrangement would result in new, additional renewable energy generation. Electrify America is purchasing and retiring all bundled environmental certificates associated with the new solar project over a 15-year period instead of buying environmental certificates from a third party supplier on an unbundled basis, which does less to support additional renewable energy generation.

[LEARN MORE](#)

Employee Engagement Around Diversity

The Electrify America IDEA Committee brings employees together to focus on areas such as:

- DEI Employee Education
- Inclusive Culture
- Supplier Diversity
- Corporate Philanthropy
- Employee Volunteering



We at Electrify America steadfastly believe in diversity, equity and inclusion (DEI) in the workplace. To bring that mission to life in everything we do, we formed the IDEA (Inclusion, Diversity, Equality, Awareness) Committee, an internal working group focused on the support and advocacy for better and equal outcomes for all areas of diversity and inclusion, including gender, race, sexual orientation, religion, and age.

Investment By The Numbers

\$450M raised between Siemens and an additional Volkswagen Group equity investment

Boosts development of Electrify America's plans of **1,800 charging stations** with **over 10,000 ultra-fast chargers** by 2026 across the U.S. and Canada

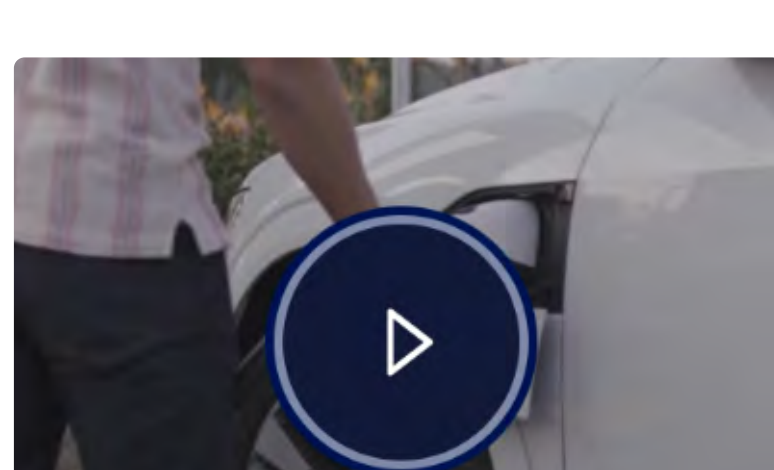


Investment from Siemens Accelerates Electrify America's Commitment to Widespread Electric Vehicle Adoption and Education

Electrify America recently announced a significant equity investment from global technology and electrification leader Siemens, giving them the distinction as the first external investor in Electrify America. Aligning with the two companies' shared commitment to advance open and accessible EV charging infrastructure and technology, this recent investment will further Electrify America's strategy and accelerate the growth of its ultra-fast coast-to-coast charging network.

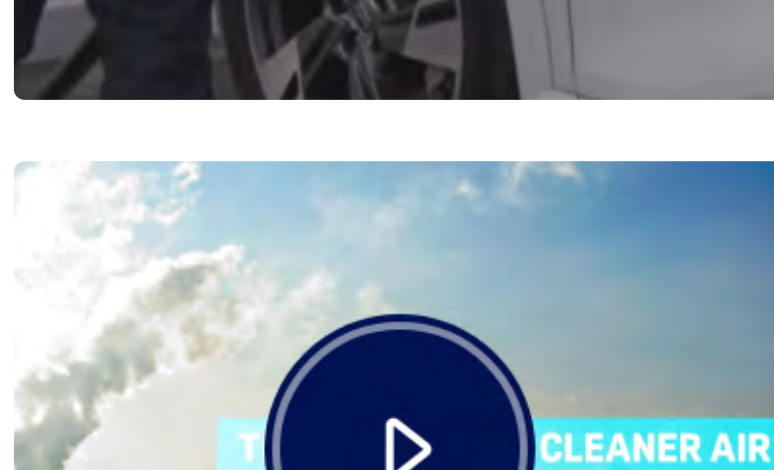
[LEARN MORE](#)

Electric Vehicle Charging in America Education Series



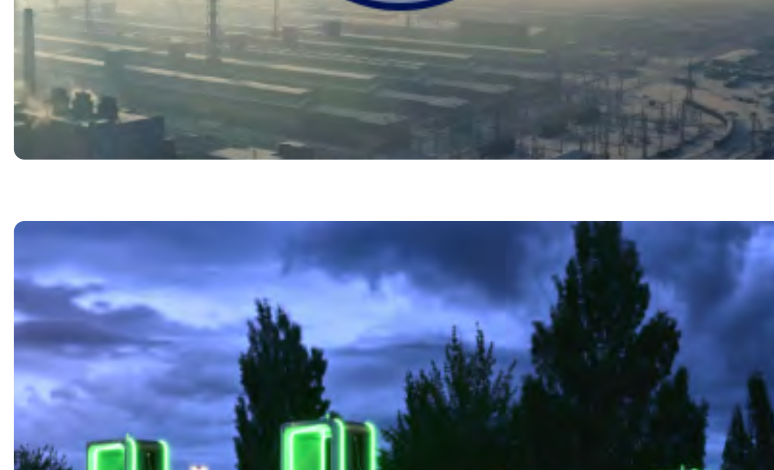
Newsflash - EV Charging in America: Putting Chargers Where People Shop, Dine, Bank and More.

[LEARN MORE](#)



Newsflash - EV Charging in America: The Battle for Cleaner Air.

[LEARN MORE](#)



Newsflash - EV Charging in America: Top Reasons to Choose an EV For Your Next Road Trip.

[LEARN MORE](#)

Enabling Electric Mobility Fast Facts



Largest open ultra-fast DC charging network in the U.S. with charger speeds of up to 150 kW, or 350 kW – 350 kW being among the fastest charging available today



Currently has 800 total stations with 3,500 ultra-fast chargers open or under development. For current station locations and charger count [click here](#).



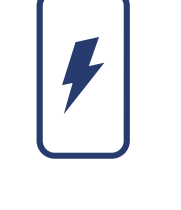
18 electric vehicle customer charging agreements with electric vehicle manufacturers



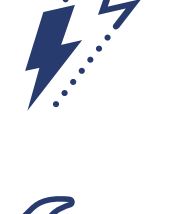
Electrify Commercial offers tailored services. Examples include work with **Arizona Public Service** and **New York Power Authority**



Electrify Home introduced the all-new **HomeStation™** for convenient home charging



Industry-leading **mobile app** provides EV drivers with a simple and inclusive 'one stop' solution for all their transportation and mobility needs



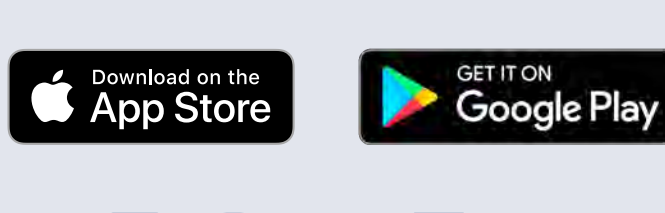
All energy delivered to customers on Electrify America's charging network is now backed by **100% renewable energy**



150 **battery energy storage systems** at Electrify America stations across the U.S. to reduce the impact of the grid, ensure reliability and manage costs

[Contact us 24/7](#)

[Find a charger](#)



"Electrify America" and the Electrify America logo are registered trademarks of Electrify America, LLC. You are receiving this message because of your interest in Electrify America. If you do not wish to receive future email communications, you may [unsubscribe](#). Please do not reply to this email; this is an outbound email only. If you require further information, please visit our [website](#) or contact us at 1-833-532-2778. View this email [online](#).

View our [Privacy Policy](#). © 2021 Electrify America. All Rights Reserved. 2003 Edmund Halley Drive, Suite 200, Reston, VA 20191, US

