



Layouts represent station concepts and may contain options that are not standard at all stations. Features, amenities, and designs vary and are subject to change or substitutions.

# The Future of Charging



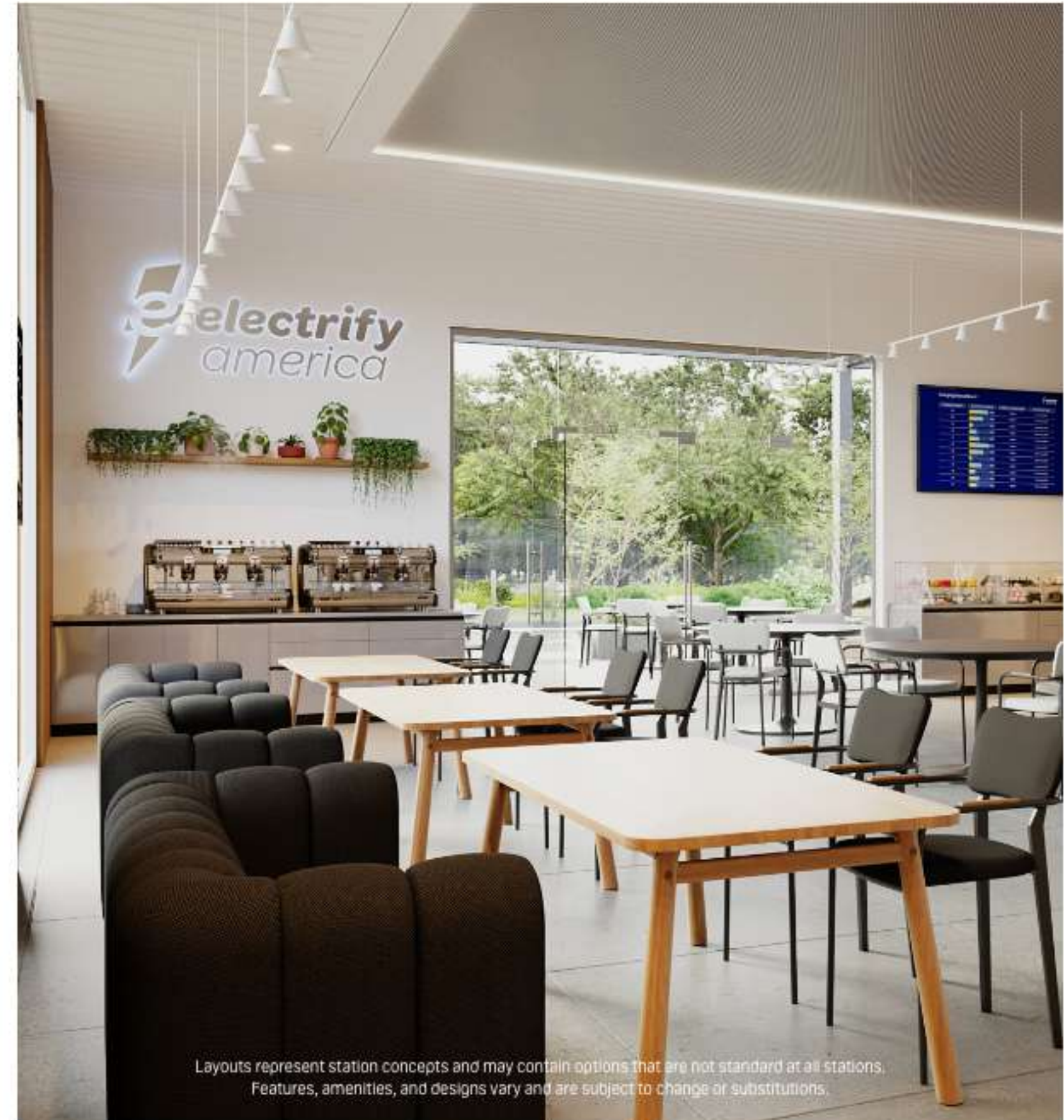


# The Future of Charging

Our larger-scale flagship stations, enhanced by community-inspired design and thoughtful amenities, combine the best of the Electrify America DC fast charging network with the promise of something more—more to see, more to do, more to experience.



Layouts represent station concepts and may contain options that are not standard at all stations. Features, amenities, and designs vary and are subject to change or substitutions.



Layouts represent station concepts and may contain options that are not standard at all stations. Features, amenities, and designs vary and are subject to change or substitutions.

Reimagining EV charging with a sharpened focus on customer needs, these elevated stations marry the latest technology, including next-generation chargers, solar awnings, and battery energy storage systems, with intelligent design. Bold and innovative layouts create planned, comfortable spaces for customers, who, where available, can also enjoy the convenience of valet charging, curbside delivery options, retail shopping, and dining.

**This is the Future of Charging. Let's go.**



The Future of Charging

The first of their kind:  
next-generation  
chargers





# Next-Generation Chargers

Single connector cable with an all-new cable management system to make plugging in easier

electrify  
america

Maintain Electrify America's signature Green Glow lighting

Recessed and brighter HMI screens to help reduce sunlight glare

Capable of ultra-fast charging speeds

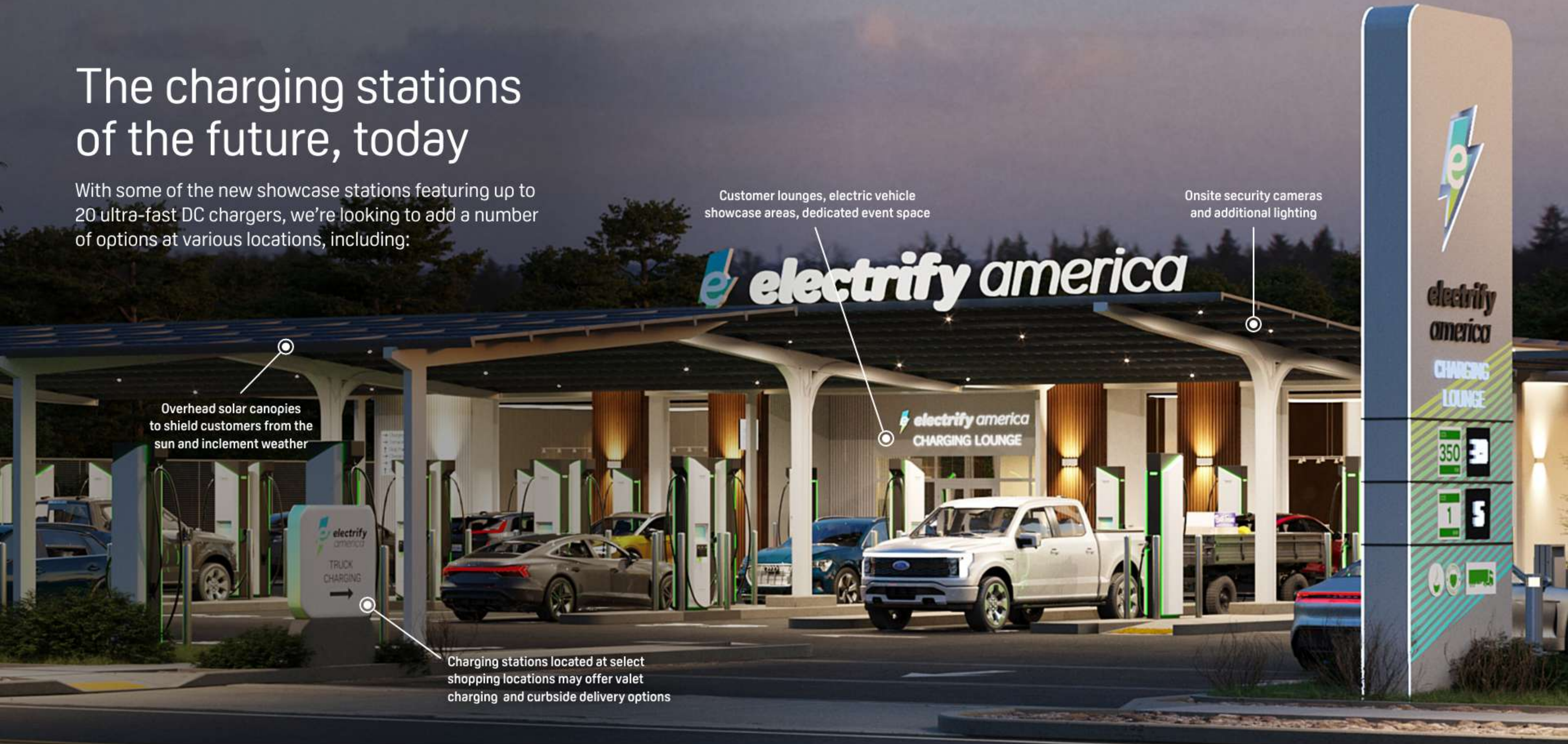


Functionally redesigned CCS electric vehicle chargers capable of ultra-fast charging speeds will be available at select locations. Not only will they maintain Electrify America's signature Green Glow lighting, they'll feature an all-new refined design, recessed and brighter HMI screens to help reduce sunlight glare, and a single connector cable with an all-new cable management system to make plugging in easier—no matter which side your charging port is on. A reduced footprint of both the charger and power cabinets will allow installation of more equipment in space constrained, urban locations.



# The charging stations of the future, today

With some of the new showcase stations featuring up to 20 ultra-fast DC chargers, we're looking to add a number of options at various locations, including:



Customer lounges, electric vehicle showcase areas, dedicated event space

Onsite security cameras and additional lighting

Overhead solar canopies to shield customers from the sun and inclement weather

Charging stations located at select shopping locations may offer valet charging and curbside delivery options



# San Francisco, California

Located in a historic SoMa  
(South of Market) warehouse



Up to 20 DC fast chargers

Valet charging

Beautifully lit indoor,  
climate-controlled lounge  
with sustainable furniture

Flexible indoor amenity space





## San Francisco, California



# Santa Clara, California

Operational site located in the heart of Silicon Valley with prominent shopping and dining option



Two large solar canopies

Onsite rest area

electrifyamerica

14 DC fast chargers

Curbside delivery





## Santa Clara, California



# Santa Barbara, California

Unique corner lot in the heart of historic downtown Santa Barbara



Trellis lounge area

Red-tile clay awnings and Spanish-revival architecture

Onsite security cameras and additional lighting

Up to 20 DC fast chargers

Pull-through charger for ease of access





## Santa Barbara, California



# Beverly Hills, California

Located at the prominent intersection where Beverly Hills, West Hollywood, and Los Angeles converge







## Beverly Hills, California



# San Diego, California

Located in an open-air shopping mall in Mission Valley



Solar canopies

Next-generation equipment takes up a smaller footprint for a more efficient use of space

Up to 20 DC fast chargers

Digital display and AV screen

Onsite retail and shopping



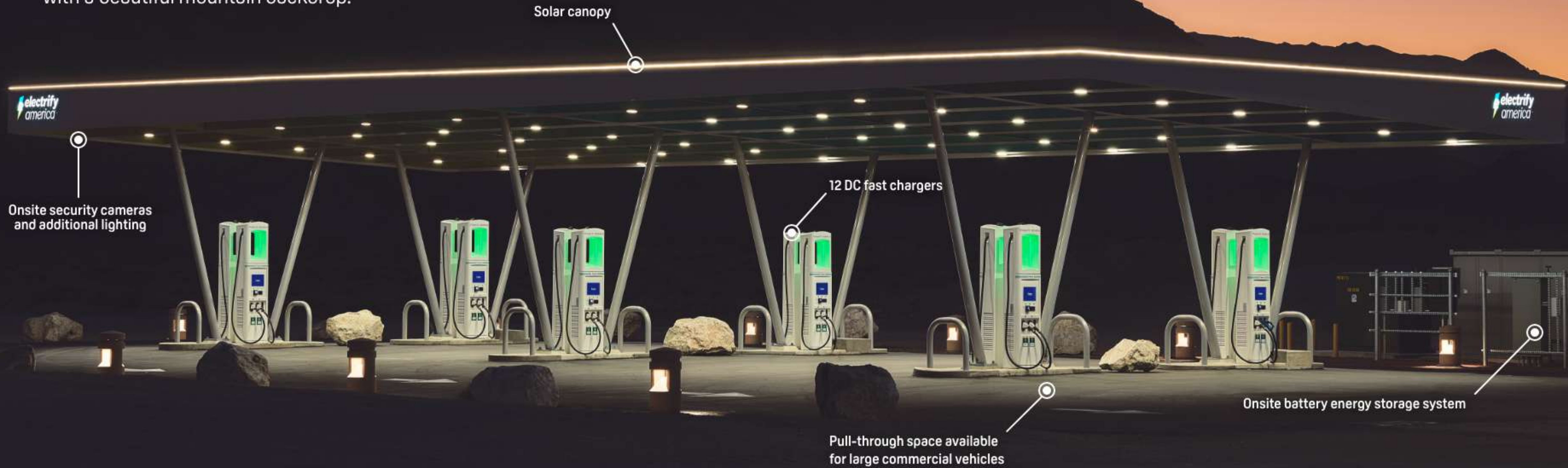


## San Diego, California



# Baker, California

Operational site located on highly trafficked route between Los Angeles and Las Vegas with a beautiful mountain backdrop.







## Baker, California



# The future is today, tomorrow, and every day with Electrify America

Powered by constant innovation, Electrify America has scaled to 800 stations in nearly four years and elevated electric vehicle charging from a simple errand to a customer-focused design evolution.

Electrify America plans to showcase the transition to the future of charging with installation in 2022 and 2023 in select new flagship charging facilities in Santa Barbara, San Francisco, San Diego and Beverly Hills, California and in New York within Manhattan and Brooklyn.

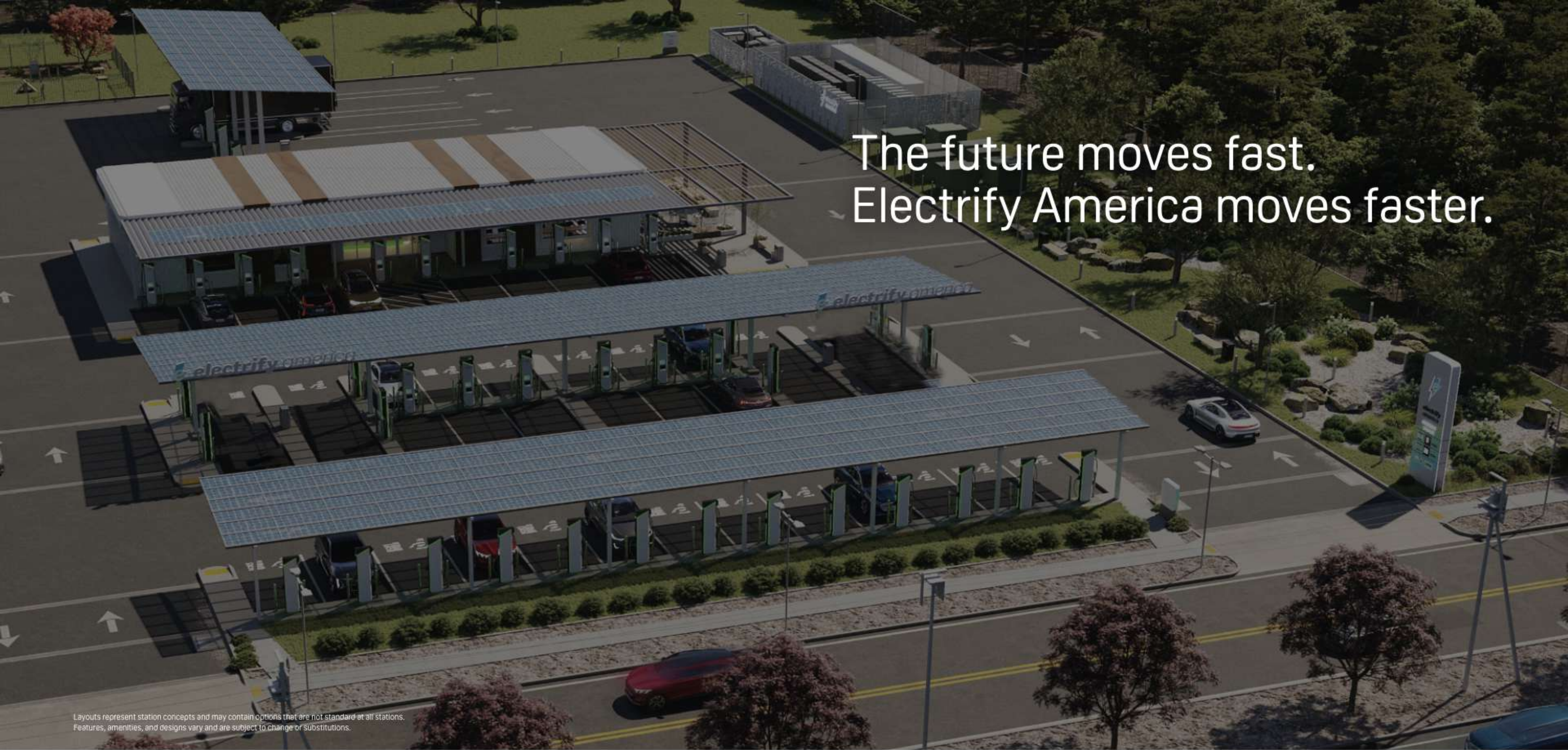
---

## Electrify America Charging Stations

-  Live Flagship Stations
-  Flagship Stations Coming Soon
-  Electrify America DC Fast Charging Stations as of March 2022







The future moves fast.  
Electrify America moves faster.

Layouts represent station concepts and may contain options that are not standard at all stations. Features, amenities, and designs vary and are subject to change or substitutions.

 [ElectrifyAmerica.com](https://www.electrifyamerica.com)

 [Electrify America](https://www.linkedin.com/company/electrifyamerica)

 [Electrify America](https://www.youtube.com/electrifyamerica)

 [@ElectrifyAmerica](https://www.facebook.com/electrifyamerica)

 [@ElectrifyAmerica](https://www.instagram.com/electrifyamerica)

 [@ElectrifyAm](https://www.twitter.com/electrifyam)

