Ev charging stations apply



Ev charging stations apply

Official websites use .gov A .gov website belongs to an official government organization in the United States.

Secure .gov websites use HTTPS A lock (Lock A locked padlock) or https:// means you"ve safely connected to the .gov website. Share sensitive information only on official, secure websites.

The Biden-Harris Administration today opened applications for a new multi-billion-dollar program to fund electric vehicle (EV) charging and alternative-fueling infrastructure in communities across the country and along designated highways, interstates, and major roadways. This is a key step towards the President's goals of building a national network of 500,000 public EV charging stations and reducing national greenhouse gas emissions by 50%-52% by 2030.

The U.S. Department of Transportation's new Charging and Fueling Infrastructure (CFI) Discretionary Grant Program, established by the Bipartisan Infrastructure Law, will provide \$2.5 billion over five years to a wide range of applicants, including cities, counties, local governments, and tribes. This round of funding makes up to \$700 million from Fiscal Years (FY) 2022 and 2023 funding available to strategically deploy EV charging and other alternative vehicle-fueling infrastructure projects in publicly accessible locations in urban and rural communities, as well as along designated Alternative Fuel Corridors (AFCs).

"By helping bring EV charging to communities across the country, this administration is modernizing our infrastructure and creating good jobs in the process," said U.S. Transportation Secretary Pete Buttigieg. "With today"s announcement, we are taking another big step forward in creating an EV future that is convenient, affordable, reliable, and accessible to all Americans."

The CFI Discretionary Grant Program builds on the \$5 billion National Electric Vehicle Infrastructure (NEVI) Formula Program, for which the Federal Highway Administration (FHWA) published finalized minimum standards earlier this month. EV chargers constructed with CFI funds must adhere to those same standards, a requirement that supports a consistent charging experience for users and ensures that our national charging network is convenient, reliable and Made in America.

"Extending EV charging infrastructure into traditionally underserved areas will ensure that equitable and widespread EV adoption takes hold," said U.S. Secretary of Energy Jennifer M. Granholm. "Ensuring that charging stations are more visible and accessible in our communities addresses the concerns many American drivers have when considering making the switch to electric."

While the NEVI Formula Program sends money to states, Puerto Rico, and Washington, D.C., to build EV charging infrastructure along designated interstates, U.S. routes, and state highways, the CFI Discretionary

SOLAR PRO.

Ev charging stations apply

Grant Program awards competitive grants to projects serving a range of applicants to fill gaps in the national charging and alternative-fueling network and build out charging in communities.

A priority of the CFI Program is bringing EV charging into urban and rural communities; downtown areas and local neighborhoods, particularly in underserved and disadvantaged communities; as well as to designated alternative fuel corridors. Both the NEVI and CFI programs will create good-paying jobs across the country as more workers are needed to install and maintain EV charging stations, and both programs will help put the country on a path to a nationwide network of 500,000 EV chargers by 2030.

The Bipartisan Infrastructure Law divides the CFI Program into two distinct grant funding categories, and requires that 50% of the funding over five years is made available for each:

"FHWA is committed to helping towns and cities, large and small, build modern, sustainable infrastructure that promotes equity and opportunity for their local economies and net-zero emissions for the nation by 2050," said Federal Highway Administrator Shailen Bhatt. "By encouraging the adoption and expansion of EV charging and alternative fuels, CFI Program investments have the potential to significantly address the transportation sector"s outsized contributions to climate change."

Eligible applicants and projects for both categories are outlined in a Notice of Funding Opportunity published today. Applications are due by May 30, 2023.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

