

Ev charging station construction requirements

Ev charging station construction requirements

The eCFR is displayed with paragraphs split and indented to follow the hierarchy of the document. This is an automated process for user convenience only and is not intended to alter agency intent or existing codification.

A separate drafting site is available with paragraph structure matching the official CFR formatting. If you work for a Federal agency, use this drafting site when drafting amendatory language for Federal regulations: switch to eCFR drafting site.

The Code of Federal Regulations (CFR) is the official legal print publication containing the codification of the general and permanent rules published in the Federal Register by the departments and agencies of the Federal Government. The Electronic Code of Federal Regulations (eCFR) is a continuously updated online version of the CFR. It is not an official legal edition of the CFR.

Learn more about the eCFR, its status, and the editorial process. The purpose of this part is to prescribe minimum standards and requirements for projects funded under the National Electric Vehicle Infrastructure (NEVI) Formula Program and projects for the construction of publicly accessible electric vehicle (EV) chargers that are funded with funds made available under Title 23, United States Code, including any EV charging infrastructure project funded with Federal funds that is treated as a project on a Federal-aid highway.

Except where noted, these regulations apply to all NEVI Formula Program projects as well as projects for the construction of publicly accessible EV chargers that are funded with funds made available under Title 23, United States Code, including any EV charging infrastructure project funded with Federal funds that is treated as a project on a Federal-aid highway.



Ev charging station construction requirements

Contact us for free full report

Web: https://hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

