

Electric Vehicle Charger Reliability and Accessibility Accelerator

This is only a summary; applicants should not rely on it to meet application requirements. Study the full grant opportunity announcement before applying for any federal grant.

Submittal Deadline 11/13/2023	Obligation Deadline 12 months from the date of the grant agreement	Expend All Funds Deadline Same as Obligation Deadline	Award Announcement Later this year
Eligible Applicants	State DOT's or Local Governments		
Available Funding	Up to \$100M		
Program Description	Funds to provide grants to eligible entities to improve reliability of existing EV infrastructure by repairing and replacing existing chargers that are broken or non-operational. ND currently has two chargers currently unavailable listed in the NOFO, one a Level 2 charger in Dickinson, the other a DCFC on 13 th Ave in Fargo. This is the first 10% set aside from the NEVI Formula program, and a Justice40 program		
Eligible Projects	Projects must support repair or replacement of existing broken or non-operational publicly accessible Level 2 or Direct Current Fast Charging (DCFC) EV chargers ; Eligible applicants may propose repair or replacement parts on public or private property, provided that the eligible applicant can demonstrate consent from the charging station operator and property owner; Funded projects to repair or replace existing broken or non-operational chargers must meet the NEVI Standards found in 23 CFR 680; Projects may include costs directly related to the repair or replacement of the broken or non-operational EV charging equipment; or In general, the power supply at the site should be adequate without significant utility distribution capacity upgrades.		
Ineligible Costs	Funds already expended (or otherwise encumbered); Funds for which the source is ultimately a Federal program; or Application Preparation Costs		
Merit Criteria	Infrastructure Repair or Replacement; Adequate Plan for Ongoing Ownership/Stewardship, Ability to Meet the 12 month timeline; Availability of 20 percent match		