### nationalgrid

# **Incentives and Credits for EV Charging Station Projects**

Upstate New York

#### Funding and credit options for your EV Charger project

Support your EV Charger project with these 'stackable' incentives and credits – some can even be used alongside our National Grid EV Make-Ready Program. (Offers subject to change; check provider for details.)

#### **Questions?**

General EV: EVNationalGridUNY@nationalgrid.com | Fleet EV: NGFleetProgram@nationalgrid.com

Source	Light Duty Vehicles Level 2 Chargers	Light Duty Vehicles DC Fast Chargers	Medium/Heavy Duty Vehicles
NY State Tax Credits Offers NYS tax credits for alternative fuel and EV recharging property installation.	X	X	х
National Grid Make-Ready Program  Offers incentives and opportunities to install EV charging stations for light duty vehicles.	X	X	
National Grid Demand Charge Rebate (DCR) Program The Demand Charge Rebate Program (DCR Program) provides eligible commercial EV Charging customers with a 50% rebate of their billed demand charges. Demand Charges are billed on a per kW basis, based on the peak demand usage in the billing period. This can save customers hundreds of dollars per month per DCFC charger.	X	X	X
National Grid Fleet Advisory Services and Fleet Make-Ready Program Offers assistance creating a plan for converting fleets vehicles to electric alternatives and installing EV charging stations at lower cost.	x	x	х
National Grid Medium/Heavy Duty Make Ready Pilot Offers incentives and opportunities to install EV charging stations for Medium and Heavy Duty vehicles.			x
National Grid Load Management Technologies Incentive Program  Offers incentives to EV charging sites to support installation of load management hardware and software, including on-site energy storage.	x	x	X
NYSERDA Truck Voucher Incentive Program (NYTVIP) Provides vouchers, or discounts, to fleets across New York State that purchase or lease medium- and heavy-duty vehicles using certain advanced energy fuels and scrap a similar older diesel vehicle that is part of their fleet.			x

## Incentives and Credits for EV Charging Station Projects (continued)

Upstate New York

Source	Light Duty Vehicles Level 2 Chargers	Light Duty Vehicles DC Fast Chargers	Medium/Heavy Duty Vehicles
NYSERDA NY School Bus Incentive Program (NYSBIP) A \$500M program established to help school districts in meeting the zero-emission bus transition timeline. Districts can be eligible for up to \$156k per bus, with additional funding for priority districts and other bonuses (subject to eligibility). There is also charging station and infrastructure funding up to \$65,000 per bus (subject to eligibility).			X
NYSERDA Charge Ready 2.0 Offers incentives to businesses, municipalities, multi-unit dwellings, and non-profits to support the cost of purchasing and installing EVSEs.	x		
NYSERDA Clean Energy Communities  Across the State, local governments are striving to create a healthy and sustainable environment by investing in future-focused clean energy solutions for their community.  NYSERDA's updated Clean Energy Communities Round 3.0 provides the resources and funding to help you successfully execute and achieve those goals.	X	X	X
NYSERDA Retail Storage Incentive Program  NYSERDA's Retail Energy Storage Incentive provides commercial customers funding for standalone, grid-connected energy storage or systems paired with a new or existing clean on-site generation like solar, fuel cells, or combined heat and power.	x	X	X
EPA Clean School Bus Program (CSB) With funding from the Bipartisan Infrastructure Law, EPA's new Clean School Bus Program provides \$5 Billion through FY 2026 to replace existing school buses with zero-emission and low-emission models.			X
Alternative Fuel Vehicle Refueling Property Tax Credit Provides tax credits to businesses installing EV Chargers.	x	X	X
Climate Smart Communities Grant Program The Climate Smart Communities (CSC) Grant program was established in 2016 to provide grants to cities, towns, villages, and counties of the State of New York for eligible climate change mitigation, adaptation, and planning and assessment projects.	x	x	X
DOE Energy Efficiency and Conservation Block Grant Program The Energy Efficiency and Conservation Block Grant (EECBG) Program is a \$550 million grant program funded through the Bipartisan Infrastructure Law. It is designed to assist states, local governments, and Tribes in implementing strategies to reduce energy use, to reduce fossil fuel emissions, and to improve energy efficiency.	X	X	X