# nationalgrid

# **Electric Vehicle Charging Station** Make-Ready Program

We're helping upstate New York electric business customers receive infrastructure funding to install EV charging stations and transition to an electric fleet.



ngrid.com/takechargeuny



#### **Fleet Conversion**

We will conduct a fleet assessment for light-, medium-, and heavy-duty fleets. This assessment provides site feasibility, rate analysis, estimated billing impacts and related recommendations so our team can help you make informed decisions when transitioning your commercial fleet to electric vehicles.

## Medium- and Heavy-Duty Vehicle (MHDV) **Pilot Program**

For MHDV fleets, we can fund up to 90% of grid-side and up to 50% of customer-side infrastructure costs to bring power to the charging stations.

Our program incentives significantly reduce upfront infrastructure costs, and operators can save on maintenance and fuel as well compared to other fuels. Fleets are also eligible for the Demand Charge Rebate (DCR) Program, which provides 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 your operation hundreds of dollars per month per DCFC charger.



Scan here to learn more about our fleet EV programs or email us at ngfleetprogram@nationalgrid.com

### The importance of clean transportation in our communities

Our Make-Ready Program funds up to 100% of the electric infrastructure costs to install electric vehicle charging stations and offers incentives to businesses and fleets of all sizes.

By investing in eco-friendly and sustainable tools such as EV charging stations, you're not just providing customers, employees, and tenants with convenience and connectivity, you're demonstrating your sustainability commitment to the entire community. Be an environmental leader. The time is now to take charge.



# **Leading by Example**

### Converting our own fleet

As the first major US utility to join the EV100 global initiative, we're committed to integrating EVs into our fleet and providing charging stations at our facilities. Our commitment includes transitioning our fleet of more than 5,700 vehicles company-wide, in both the US and UK, to electric and installing charging for staff at all locations by 2030.

We will convert to a 100 percent electric fleet by 2030 for our light-duty vehicles, while also pursuing the replacement of our medium- and heavy-duty vehicles with zero carbon alternatives.