INTRODUCTION
Charge Ready NY offers a $4,000 rebate per charging port when organizations install Level 2 electric vehicle (EV) charging stations at public parking facilities, workplaces, and multifamily apartment buildings. This translates into a significant savings of 30% to 80%, depending on the choice of charging station and installation costs.

WHAT CHARGING STATIONS QUALIFY FOR THE REBATE?
The Charge Ready NY rebate applies to Level 2 charging stations. These charging stations typically have one or two plugs—or charging ports—per station, and provide up to 25 miles of electric range to cars for each hour they are charging. There is a list of eligible Level 2 charging stations on the Charge Ready NY website (nyserda.ny.gov/charge-ready-ny).
To qualify for the Charge Ready NY rebate, charging stations installed at public and workplace sites must be networked, meaning they must have the ability to connect to a network that can collect data and process payments. Charging stations installed at multi-unit dwelling sites can be networked or not.

HOW DOES THE REBATE WORK?
Charging station purchasers across New York State can participate in Charge Ready NY—any public or private entity, such as municipalities, for-profit companies, and non-profit organizations, are eligible for the rebate.
First, select a rebate-eligible charging station and network service provider. Then go to nyserda.ny.gov/charge-ready-ny to sign up and go through the application process. You can apply for a rebate before you install your charging station and have up to 180 days to complete installation, or apply within 90 days of installing one. Once you have submitted all required documentation and it has been approved, you will receive your rebate from NYSERDA.

CHARGING STATION OPTIONS

LEVEL 1
STANDARD OUTLET
HOW IT WORKS
A good option for home use. Standard AC current at 120V is supplied to the electric car using a portable cord that plugs into a regular three-prong outlet.

LEVEL 2
DESTINATION CHARGING STATIONS
HOW IT WORKS
Ideal for workplaces and parking lots where users park for several hours. A higher voltage (208-240V) is supplied as alternating current to the electric car, using a standardized connector that works for all cars (Tesla drivers use an adapter that comes with their car).

DCFC
ON-THE-GO CHARGING STATIONS
HOW IT WORKS
Great for rapid charging on the go. Direct Current Fast Chargers (DCFC) require 3-phase power and up to 500V to provide 50-400kW of charging power. Two common DC connection standards exist and are available on most electric cars, except those made by Tesla.
ELIGIBLE CHARGING STATION LOCATIONS
Charging stations must be installed at one of the following types of locations in New York State:

PUBLIC PARKING LOT
A parking lot with at least ten parking spaces that is open to the general public at least twelve hours per day, and at least five days per week. Examples: municipal or privately operated parking lots or garages, retail locations, restaurants, parks, transit stations, schools, and other destination locations.

WORKPLACE
A parking lot with at least ten parking spaces that primarily serves employees who work at or near the lot. Workplace sites must have a minimum of 15 employees regularly working at the site. Examples: office buildings, universities, schools, and hospitals.

MULTI-UNIT DWELLING
A multi-unit dwelling site is a parking facility with at least eight parking spaces that primarily serves a multi-unit dwelling with five or more housing units. Examples: apartment buildings, condominiums, and co-ops.

LET’S GET STARTED
Bring new customers to your business, attract and retain employees and tenants, and do your part to make New York State’s environment cleaner by installing EV charging stations at your site today. Learn more about the process of installing a charging station and applying for a rebate, get a list of qualified charging station equipment, and discover other program resources.

For more information about the Charge Ready NY program, please contact ChargeReadyNY@energycenter.org or 866–595–7917 or visit nyserda.ny.gov/Charge-Ready-NY

New York State Energy Research and Development Authority (NYSERDA), a public benefit corporation, offers objective information and analysis, innovative programs, technical expertise, and support to help New Yorkers increase energy efficiency, save money, use renewable energy, and reduce reliance on fossil fuels. NYSERDA professionals work to protect the environment and create clean energy jobs. NYSERDA has been developing partnerships to advance innovative energy solutions in New York State since 1975. To learn more about NYSERDA’s programs, visit nyserda.ny.gov or follow us on Twitter, Facebook, YouTube, or Instagram.