



**Spend less
on fuel costs**

**Build
a healthier,
more vibrant
community**

**Contribute
to cleaner local
air quality**

call:
1-866-NYSERDA

email:
cec@nyserdera.ny.gov

visit:
nyserdera.ny.gov/cec

Improve access to EV charging stations in your community.

Compared to gasoline-powered cars, Electric Vehicles (EVs) are more energy efficient and cost approximately 50 to 70% less to operate per mile. Clean vehicles reduce greenhouse gas emissions and pollutants that cause smog and acid rain. Investing in alternative fuel vehicles and infrastructure can make EVs an option for more residents by providing access to electric car charging stations.

Charging stations are being installed at a wide variety of locations across New York State. In communities large and small, urban and rural, there are sites well-suited to hosting charging stations. Simple and consistent EV charging station permitting processes can cut costs and reduce delays associated with installing charging stations.

Earn credit toward the Clean Energy Communities designation

NYSERDA's Clean Energy Communities Program recognizes and rewards local governments for their clean energy leadership. Complete four of the ten High Impact Actions to earn the Clean Energy Community designation as well as a grant of up to \$250,000 with no local cost share to support additional clean energy projects.

To earn credit for this action, municipalities must install an electric car charging station or compressed natural gas (CNG) fueling station **OR** deploy at least one plug-in electric vehicle, CNG vehicle, or hydrogen fuel cell vehicle in the municipal fleet.

Get started

Municipalities have access to approximately 50 hours of free on-demand technical assistance from a Clean Energy Community Coordinator and a toolkit that includes step-by-step guidance and other tools and resources.

Visit **nyserdera.ny.gov/cec** or email **cec@nyserdera.ny.gov** for more information, including detailed program requirements.