

What's Inside

Long Island Mobility Week is Sept 17-23!

Join us at numerous sustainable transportation events planned across Long Island!

Join Us for EV 101 Presentations

- 9/14 Oceanside Library
- 9/18 Town of Hempstead Town Hall Pavilion

SAVE THE DATE: EV Symposium Farmingdale State College 10/6

EV News

- What Happens to EV Batteries?
- Electric Vehicle Leasing Is The Cheapest Option
- Six affordable electric vehicles with long range
- The race to decarbonize electric-vehicle batteries



Join us: Upcoming EV 101 Presentations

This month's EV 101s are being held in conjunction with the Town of Hempstead as part of a series about electrifying your home.

Join Drive Electric LI to learn the basics about electric vehicles, charging, and incentives. Have the opportunity to ask current EV owners about their experience at the EV showcase after the event!

Solar/EV/Geothermal Seminar

Sept 18 at 6:30pm Solar/EV/Geothermal Seminar

Oceanside Library 56 Atlantic Ave, Oceanside See details here

Town of Hempstead Town Hall, 1
Washington Street, Hempstead
See details here



LONG ISLAND
MOBILITY
WEEK
September 17-23, 2023 - Sustainable

Drive Electric LI LI Mobility Week 2023 Events

Drive Electric LI invites you to Long Island Mobility Week!

During LI Mobility Week (Sept 17-23), Drive Electric LI will host or
participate in a number of EV related events, including those listed below.

Sept. 18, 2023 at 6:30pm

Solar and EV 101 Seminar and EV Showcase at Hempstead Town Hall

September 19, 2023 at 11am

Car Free Day LI Rally and Sustainable Mobility Showcase, Farmingdale College Sept. 21, 2023 at 10am

Webinar: EV Charging for Multi-Unit Dwellings

Sept. 23, 2023 11am-3pm

EVolution Auto Festival, Airport Plaza, Farmingdale

Long Island villages, towns, cities and counties and other organizations are invited to showcase their commitment to clean and sustainable transportation via various events being held across Long Island.

Long Island Mobility Week is the perfect opportunity to test out new forms of clean and shared mobility, take stock of current transportation challenges and help our environment by making progress toward more sustainable transportation for all of Long Island.

See full schedule and register at:

longislandmobilityweek.org



FREE outdoor electric vehicle, auto festival! EVolution: Saturday, September 23rd in the southeast corner of Airport Plaza, Route 110 in Farmingdale. Come see & learn about electric, hybrid, & alternative fuel cars, trucks, & SUVs. Take demo drives and see the latest models from Acura, Ford, Lexus, Kia, BMW, Hyundai, Mercedes-Benz, Genesis, Porsche, Jeep, Toyota, & more! Plus, live music, food trucks, & fun! Admission is free!

Click here or call 631-770-4200

Save the Date!
EV Symposium and Ride and Drive
Farmingdale State College
Friday, October 6, 2023
9am - 3pm



SAVE THE DATE!!! EV Symposium and Ride N' Drive

Friday, October 6th, 2023, 9AM-3PM EST

Farmingdale State College's Campus Center Ballroom

2350 Broadhollow Road, Farmingdale NY, 11735

This year's EV Symposium and Ride N' Drive will bring together local organizations, municipalities, EV dealers, fleet operators, manufacturers and local residents to educate attendees on considerations for fleet electrification, charging strategies for multi-unit dwelling residents, as well as EV basics for novices. Once again, this annual symposium will be held at Farmingdale State College and attendees will also have the opportunity to test drive the latest EV models right on campus.

*This event will be free for attendees.















EV News



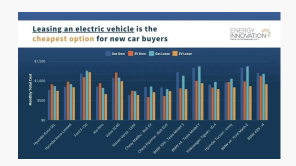
What Happens to EV Batteries? How are They Recycled?

How are Lithium Batteries Recycled? Today we find out. Whether its Electric Car batteries, cell phone batteries, or tool batteries the process is all the same. This video shows a tour of Li-Cycle:

https://www.li-cycle.com/.

Let's get those old electronics and batteries turned into NEW technology!

See more here



Electric Vehicle Leasing Is The Cheapest Option For New Car Buyers

Leasing an electric vehicle (EV) is now the cheapest option for new car buyers across the United States – thousands of dollars cheaper per year than buying or leasing a gasoline-powered vehicle.

This new economic dynamic is being driven by several factors: Falling EV lease prices, new federal tax incentives from the Inflation Reduction Act (IRA), lower operating and maintenance costs of EVs compared to gas-powered vehicles, and rising interest rates.

Read more here



Six affordable electric vehicles with long range

There are many options available for all electric vehicles with long mileage ranges for less than \$45,000. Here are six affordable electric vehicles that won't raise your range anxiety.

Read more here



The race to decarbonize electric-vehicle batteries

While electric vehicles are clean, their batteries are highly carbon intensive to produce. Leading manufacturers are moving fast to try to fix that.

Read more here

































511NYRideshare







Drive Electric Long Island 631-327-5067 Info@drivelectriclongisland.or

9 www.driveelectriclongisland.org Connect with us





Powered by:



Drive Electric Long Island | Chichester Road, Huntington, NY 11747

Unsubscribe info@usgbc-li.org

<u>Update Profile</u> | <u>Constant Contact Data</u> <u>Notice</u>

Sent byinfo@usgbc-li.orgpowered by



Try email marketing for free today!