



National Drive Electric Week™

September 10 - 18, 2016

Join us for a celebration near you.

All are welcome!

Learn about Electric Vehicles (EVs)!

Open to the Public!

National Drive Electric Week Connecticut Sites



SAT 10-Sep	11am-2pm	Fairfield	Auxiliary Commuter Lot 140 Mill Plain Road Fairfield, CT 06824	Owners and dealers of EV cars, motorcycles, and bikes available to share their experience, answer your questions. Food and 'going solar' & sustainability information available.
SAT 10-Sep	2-5pm	Middletown	Harbor Park 100 Harbor Drive Middletown, CT 06457	EV owners, EV dealers for test drives, state and local officials on hand. Robotics teams. Town charger dedication with elected officials.
SUN 11-Sep	Noon-2pm	New Britain	CCSU Student Union Pkg Lot 1615 Stanley St New Britain, CT 06053	4 th reunion of NDEW in Connecticut. EV Owners available to share their experience, answer your questions.
WED 14-Sep	5-7pm	Old Saybrook	Big Y World Class Market 22 Spencer Plain Rd Old Saybrook, CT 06475	After work EV/ PHEV tailgate party with hot dogs, chips, drinks while they last. Owners, dealers available to share experience and answer questions.
THUR 15-Sep	2-5pm	Groton	Navy SUBASE Daeley Center Crystal Lake Rd Groton, CT 06349	EV Owners, EV Dealers available to share their experience, Ride & Drives, EV 101 Presentation, answer your questions. Limited Access.
SAT 17-Sep	Noon-3pm	Wallingford	Stop & Shop 930 N Colony Rd Wallingford, CT 06492	Saturday afternoon EV/ PHEV tailgate party with Apple Cider and seasonal treats. EV Owners, dealers available to answer your questions.
SUN 18-Sep	10am-3pm	Middletown High School	Cat Tales Car Show 200 La Rosa Ln Middletown, CT 06457	EV Owners, dealers available to share their experience, answer your questions.

For more information, click on links above or visit; www.driveelectricweek.org, find Events, enter your zip code, find your town and register your EV/PHEV and to attend or volunteer!

Nationally Organized by:



Electric Auto Association

(Rev 08/16/16) www.NEEAA.org