National Drive Electric Week



12/09/18 - 19:00 - Etobicoke



Electric vehicles (EVs) are becoming more mainstream every year and for good reasons. Compared to conventional gas-powered vehicles they are easier to maintain, cost less to refuel, and are better for the environment. There are also plug-in hybrid electric vehicles (PHEVs) that have both an electric motor and engine for those who want the best of both worlds. Please consider donating and/or follow us on social media. Thank you for visiting the 2018 NDEW Etobicoke event hosted by Toronto Electric Vehicle Association!



@tevassociation



/raszew



@torontoev



teva.one



@tevassociation



teva.one/donate

powered by Condos and Castles Realty Inc.

Cars & Specs

Here is our list of electric vehicles registered to attend the 2018 NDEW Etobicoke event and some information on each to help you get to know the cars a little better.



BMW i3 REx (PHEV)*

Starting Price: \$52,750 Range: 300km (200E, 100G) Top Speed: 150km/h

*2015 model attending

\$43,095 Range:

Starting Price:

380km

Top Speed: 145km/h

Chevrolet Bolt (BEV)



Chrysler Pacifica Hybrid (PHEV)

Starting Price: \$51,745

Range:

900km (50E, 850G) Top Speed:

173km/h

Starting Price:

discontinued in 2017

Range:

900km (31E, 869G)

Top Speed:

164km/h

Ford C-MAX Energi (PHEV



Hyundai Ioniq Electric (BEV)

Starting Price: \$35,649

Range:

200km

Top Speed: 165km/h



Hyundai Ioniq Electric Plus (PHEV)

Starting Price:

\$31,999

Range:

1050km (50E,1000G)

Top Speed:

177km/h

BEV = Battery Electric Vehicle

PHEV = Plug-in Hybrid Electric Vehicle

E = Electric

G = Gas



Nissan Leaf (BEV)



Tesla Model 3 (BEV)

Starting Price: \$64,100 Range: 500km Top Speed: 225km/h+

Starting Price:

\$35,998

Range:

400km

Top Speed:

155km/h



Tesla Model S (BEV



Tesla Model X (BEV)





Volkswagen e-Golf (BEV)

Starting Price: \$35,995 Range: 200km Top Speed: 150km/h