

Drive Electric TN Town Hall Meeting  
Resource Sheet    July 29, 2021

**Introduction:**

- Visit the DriveElectricTN website: [Here](#)
- [Tennessee EV Registration Data 2020 article](#)
  - [July 2021 EV Numbers Update](#)
- Register for a [TN EV License Plate!](#)
- [Current DET Members](#)
- Interested in [becoming a member?](#)
- [DET Working Groups](#)
- [Reeder Chevrolet](#), Knoxville, TN
- [Tesla TN Facebook Group](#)

**Fleets & Projects:**

- [DRIVE Electric USA website](#)
- [DET Chapter Development](#)
- TTU EV Testbed Project ([TTU website](#))
  - [2020 DCFC Unveiling article](#)
  - [TTU DCFC Station Vandalized article](#)
- Earthrides, Nashville, TN
  - [Website](#)
  - [Twitter](#)
  - [Facebook](#)
- National Fire Protection Association
  - [Website](#)
- [Chattanooga Area Regional Transportation Authority](#)
- [Knoxville Area Transit](#)

**Contact Us:**

- Jonathan Overly, ETCF Coordinator, [jonathan@etcleanfuels.org](mailto:jonathan@etcleanfuels.org)

- Daniel Siksay, Chief of Staff, [daniel@etcleanfuels.org](mailto:daniel@etcleanfuels.org)
- Savannah Robertson, DET Coordinator, [savannah@etcleanfuels.org](mailto:savannah@etcleanfuels.org)
- Ainsley Kelso, Communications Coordinator, [ainsley@etcleanfuels.org](mailto:ainsley@etcleanfuels.org)

**DET Social Media:**

- [Twitter](#)
- [Facebook](#)
- [Facebook Group](#)
- [Instagram](#)

**USED EV SHOPPER'S GUIDE**

**Under \$10,000**



**Chevy Volt PHEV\* (2011-15)**  
 Electric Range = 35 mi. (2011-12)  
 Electric Range = 38 mi. (2013-15)  
 Total Range = 380 mi.  
 \*Plug-In Hybrid EV



**Chevy Spark**  
 Electric Range = 82 mi.



**Nissan Leaf (2011-17)**  
 Electric Range = 73 mi. (2011-12)  
 Electric Range = 75 mi. (2013)  
 Electric Range = 84 mi. (2014-16)  
 Electric Range = 107 mi. (2016-17)

**Under \$20,000**



**Chevy Volt PHEV (2016-19)**  
 Electric Range = 53 mi.  
 Total Range = 420 mi.



**BMW i3 REx PHEV (2014-18)**  
 Electric Range = 72 mi. (2014-16)  
 Electric Range = 97 mi. (2017-18)  
 Total Range = 150 mi. (2014-16)  
 Total Range = 180 mi. (2017-18)



**Chevy Bolt (2017-19)**  
 Electric Range = 238 mi.



**Nissan Leaf (2018-20)**  
 Electric Range = 150 mi.

**USED EV SHOPPER'S GUIDE**

**Under \$30,000**



**Honda Clarity PHEV**  
 Electric Range = 47 mi.  
 Total Range = 340 mi.



**Toyota Prius Prime PHEV**  
 Electric Range = 25 mi.  
 Total Range = 594 mi.



**Tesla Model S (2012-14)**  
 Electric Range = 210-265 mi.



**Nissan Leaf Plus (2019-20)**  
 Electric Range = 226 mi.

**Where to Buy**



Knoxville Electric Vehicle Association (KEVA)  
[www.knoxev.org](http://www.knoxev.org)

Scan for KEVA webinar  
 about Used EVs

