

2019 NISSAN LEAF PLUS

9

LEAF

NISSAN GLOBAL EV LEADER

NISSAN INTELLIGENT MOBILITY

World's Best-Selling Electric Vehicle

Over 400,000 units sold worldwide since launch in 2010 (as of March 2019)



World Green Car (by World Cars awards)

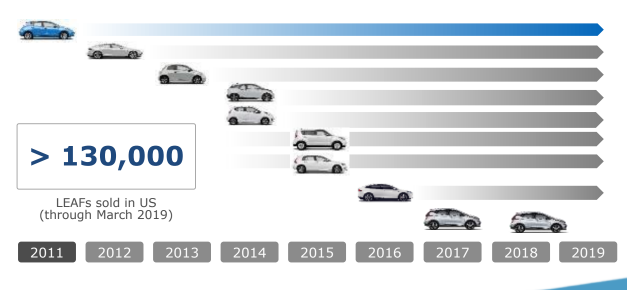
- 2018 Kelley Blue Book Nissan 5-Year Cost to Own Award
- CES 2018 Best of Innovation Award

Industry Firsts

FIRST Battery EV sold nationwide

FIRST affordable EV with over 100-mile EPA driving range

MOST units in operation (UIO) of any Battery EV in the US and worldwide



ONE LEAF,

Nissan LEAF: TWO CHOICES The icon of Nissan Intelligent Mobility

"LEAF" (40kWh)

"LEAF PLUS"

More Range, More Power (62kWh)

υ	Main usage	Regular city driving, shorter commutes	 Longer commuting distances sometimes using highway
ersion specific	Reasons to choose	 Affordable access point to a 100% electric car with all of the benefits of Nissan Intelligent Mobility No compromise on available technology and features Range you need for your daily life with quick charger back-up 	 Longer range and more power on the highway More daily trips on one charge Charge less
Vel	Charging frequency	 Twice a week for the 'average' driver* 	 Once a week / ten days for the 'average' driver*

NISSAN LEAF PLUS HIGHLIGHTS



62kwh Battery for Increased Driving Range (+51%)

• 150 miles \rightarrow 226 miles





Higher Output Motor (+46% hp)

• 110 kW (147 hp) → 160 kW (214 hp)



Faster DC Quick Charging Speed

• 50kW \rightarrow 100kW peak





New IT System with Larger Display & Improved Features

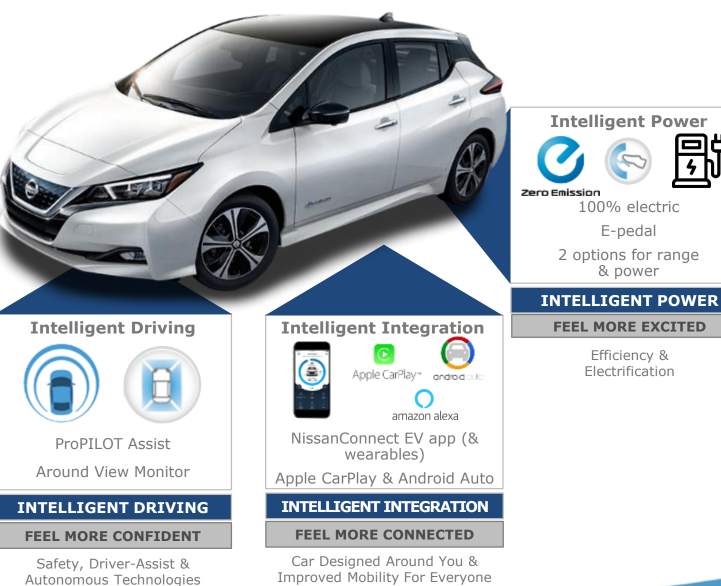
• $7'' \rightarrow 8''$ all new infotainment system





LEAF =NISSAN **INTELLIGENT MOBILITY**

NISSAN INTELLIGENT MOBILITY



FEEL MORE EXCITED Efficiency & Electrification

CHARGING

- Level 1/Level 2 cord set (Standard on LEAF plus)
- Supports both 240V and 120V outlets
- No equipment hardwiring needed for 240V charging

0

LEAF PLUS CHARGING TIMES

LEAF (40kWh)

240-V HOME CHARGING 7.5 HOURS = FULL CHARGE

50 kW QUICK CHARGING 40 MINUTES = 80% CHARGE



60 MINUTES

50 kW DC QUICK CHARGING = 80% CHARGE

LEAF PLUS (62kWh)

240-V HOME CHARGING

- 100 kW DC QUICK CHARGING
 - **45 MINUTES**

11.5 HOURS

= FULL CHARGE

= 80% CHARGE

Home **Public** & Public **Fast Chargers**





Nissan LEAF is manufactured in Smyrna, TN

Battery Warranty: 8 years, 100,000 miles



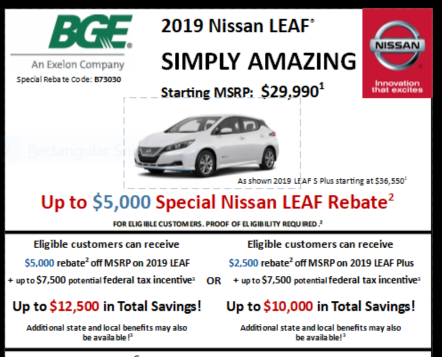
LEAF discount program for utility customers

Employee ride and drives

Community ride and drives

Communication:

- > Website
- Customer emails
- Social media
- Collaboration with municipalities and nonprofit groups



More Range⁶, More Power, More Confidence

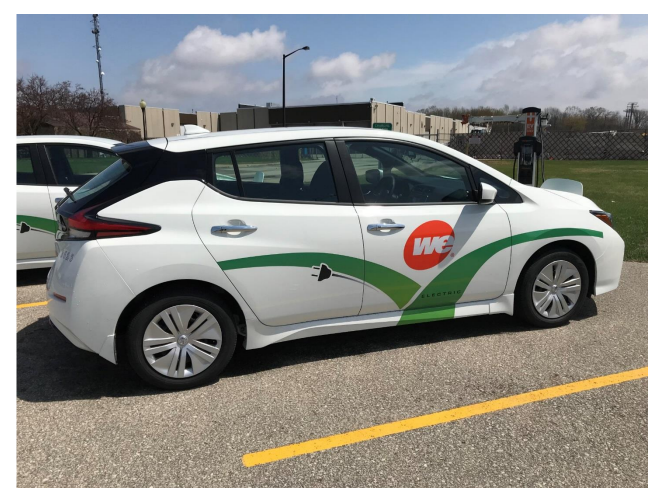
loin us in making a difference.

As part of our effort to accelerate electric vehicle transportation alternatives throughout the United States, Nissan North America, Inc. is offering eligible employees and customers of Baltimore Gas and Electric a special opportunity to purchase the 100% electric Nissan LEAF®. Take advantage of these special rebate offers² and potential federal, state, and local benefits³ that may be available to you!

How to get this exclusive offer:

Simply bring to your participating Nissan dealership (i) a copy of this flyer, (i) proof of eligible residency, and (iii) your current proof of employment or your current monthly electric bill from Baltimore Gas and Electric.² Must be presented at the time of purchase. This exclusive offer expires July 1, 2019.





We Energies

8 fleet cars

- > Meter maintenance
- > Engineering site visits
- > Employee pool cars

NISSAN INTELLIGENT MOBILITY



V2X Overview

What is "V2X?"

V2X = Vehicle-To-Anything

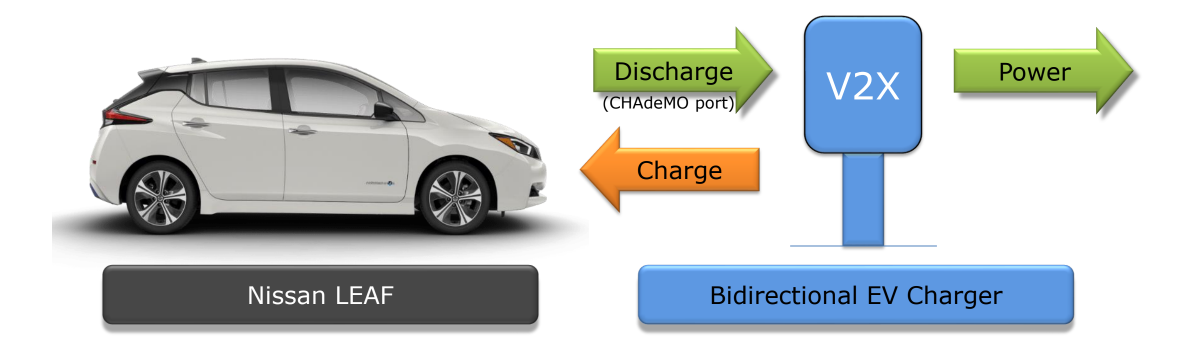


EVs aren't just for driving anymore!

NISSAN GROUP OF NORTH AMERICA

V2X Overview

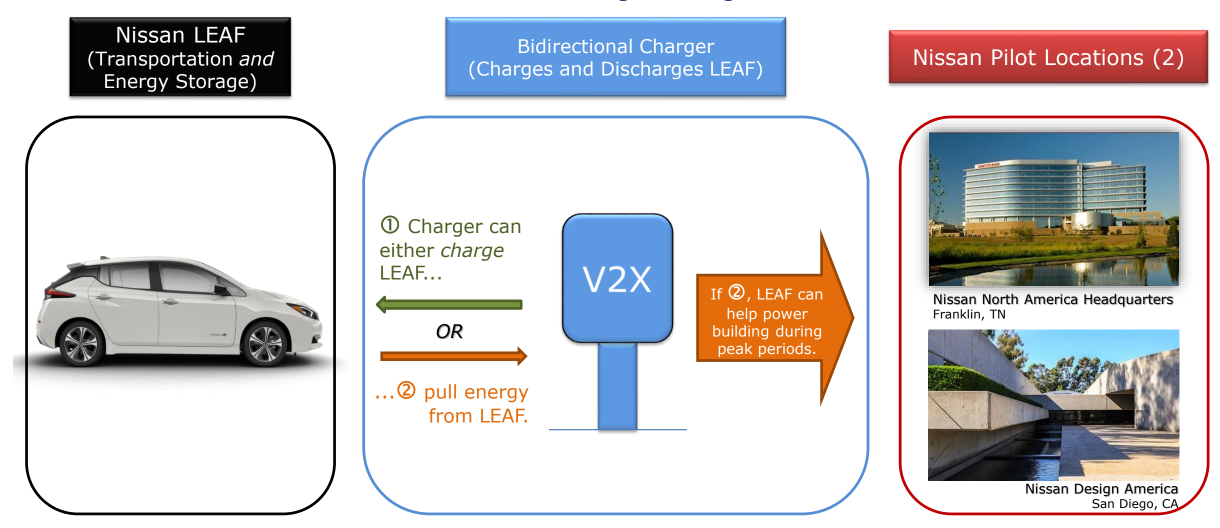
How does V2X work?





Nissan North America V2B Pilot Program

The V2B pilot is a test of both technology and business viability of demand-charge management.



NISSAN GROUP OF NORTH AMERICA

Cynthia Maves

Cynthia.Maves@Nissan-USA.com



VR E