



The All-New Nissan LEAF®
World's Best-Selling
100% Electric Car¹



Innovation
that excites

\$5000 Special Rebate³

for eligible customers, in select ZEV States.
Proof of eligibility required.

Eligible customers receive:

\$5,000 rebate³, off MSRP

Plus, up to **\$7,500** in Federal EV Tax Credits⁴

Total Savings, up to **\$12,500!**

Additional NY State incentives may be available!⁴



Fleet Certification
Code: **B74335**

Simply Amazing Nissan LEAF

More Range, at an Affordable Price!

**Up to 151 mile range⁵,
at an MSRP starting at \$29,990**

Nissan Intelligent Mobility

Available ProPILOT Assist,

makes highway driving less stressful⁷

Allows you to pace with the car in front of you, maintaining a set distance, while helping keep you centered in your lane. Even through slight curves. Can come to a stop automatically, and resume, without driver intervention.

e-Pedal Mode,

a more natural way to manage traffic.⁶

Accelerate or brake in traffic, using a single pedal, easing traffic congestion. Come to a complete stop and hold, even on steep hills, without the brake pedal.

Advanced Safety Features

Automatic Emergency Braking⁸, Standard on all Models

LEAF can apply the brakes automatically, to help you avoid frontal collision, or if unavoidable, help reduce the severity.

Join us in making a difference.

As part of our effort to accelerate electric vehicle transportation alternatives across the United States, Nissan North America, Inc. is offering eligible Sustainable Hudson Valley Stakeholders and Central Hudson customers, a special incentive to purchase the all-new, 100% electric, Nissan LEAF®. With each qualified purchase, eligible buyers can receive a **\$5,000** Fleetail rebate off MSRP³, plus eligibility for a Federal EV Tax Credit, up to \$7,500⁴ and a \$2,000 NY Drive Clean rebate.

<ck hc [YhH]g [fYUh]bcentive:
Simply bring a copy of this flyer, both front and back pages, along with your Electric bill, to your participating Nissan dealer (**must be presented at the time of purchase**). This limited time offer expires January 2, 2019, and cannot be combined with other Nissan or NMAC special incentives. Residency restrictions apply.³

**Find a local participating Nissan Dealer
at NissanUSA.com/nissandalers
for complete details**

1) Based on cumulative sales data from Dec 2010 - April 2018.

2) 2018 & 2019 Nissan LEAF starts at \$29,990, with S trim as shown. Price is Manufacturer's Suggested Retail Price (MSRP) excluding destination charge, tax, title, license and optional equipment. Dealer sets actual price.

3) ELIGIBILITY REQUIREMENTS, AND OTHER RESTRICTIONS APPLY. PROOF OF ELIGIBILITY REQUIRED.

The \$5,000 Nissan Fleettail Rebate, off MSRP, is available to Stakeholders of Sustainable Hudson Valley who reside in one of the following states: **Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island and Vermont.** Must present to the participating Nissan dealer the following proofs of eligibility: (1) proof of current employment with Sustainable Hudson Valley, or a copy of your current Electric Bill; and (2) a copy of this flyer, both sides. Available on purchase a new 2018 or 2019 Nissan LEAF, from new dealer stock. Down payment, or approved Financing may be required. This incentive **cannot** be combined with any other Nissan or NMAC special incentives. **Offer expires January 2, 2019**

4 The incentives referenced are for informational purposes only. This information does not constitute tax or legal advice. All persons considering use of available incentives or additional perks should consult with their own tax or legal professional to determine eligibility, specific amount of incentive available, if any, and consult dealer for further details. Other incentives or additional perks not within Nissan's control, are subject to change without notice. Interested parties should confirm the accuracy of this information before relying on it to make a purchase. Residency restrictions apply.

5 2018 Nissan LEAF has EPA rated range of 151 miles. Actual range may vary based on use or driving conditions. Use EPA estimates for comparison only.

6 e-Pedal: Drivers should always monitor traffic conditions, and use conventional brake as needed to prevent collisions. See Owner's Manual for safety information.

7 ProPILOT Assist cannot prevent all collisions. Drivers should always monitor traffic conditions, and keep both hands on the steering wheel, and apply brakes as necessary. See Owner's Manual for safety information.

8 Automatic Emergency Braking: cannot prevent all collisions, and may not provide warning or braking under all circumstances. Driver should always monitor traffic conditions, and brake as needed to prevent collisions. See Owner's Manual for safety information.