



The power to change life.™

Electric Vehicle Charging

Michael Krauthamer
Director, Mid-Atlantic Region
Office: 301-955-9060
Mobile: 202-430-8149
michael.krauthamer@nrgenergy.com

 **@NRGeVgo**

June 16, 2014



NRG Energy and eVgo

- NRG is the nation's largest competitive power generator (NYSE: NRG).
- One of the nation's largest private investors in solar power.
- Generating capacity of ~53,000 MW, enough for 50 million homes.
- eVgo is a wholly-owned subsidiary of NRG.



eVgo's value proposition

SUSTAINABLE

SMART

TURNKEY

PRACTICAL

Why drive an EV?

Low cost of ownership

A healthier environment

Better for the economy

They're fun to drive!

EV Sales



Nissan Leaf

40,000+ on US roads
From \$21,300
24kWh

World Car of the Year (2011)
European Car of the Year (2011)
Breakthrough Award
-- Popular Mechanics



Fiat 500e

From \$25,000
24kWh



Toyota RAV4

1000+ on US roads
From \$42,500



Chevrolet Volt

55,000+ on US roads
From \$31,645
16kWh

Car of the Year (2011)
-- Motor Trend
Auto of the Year (2011)
-- Automobile Magazine
10Best
-- Car & Driver



Ford C-Max Energi

10,000+ on US roads
From \$29,900
8kWh

Ford Focus Electric

2,500+ on US roads
From \$27,700
23kWh



Honda Fit EV

500+ on US roads
From \$29,500



Toyota

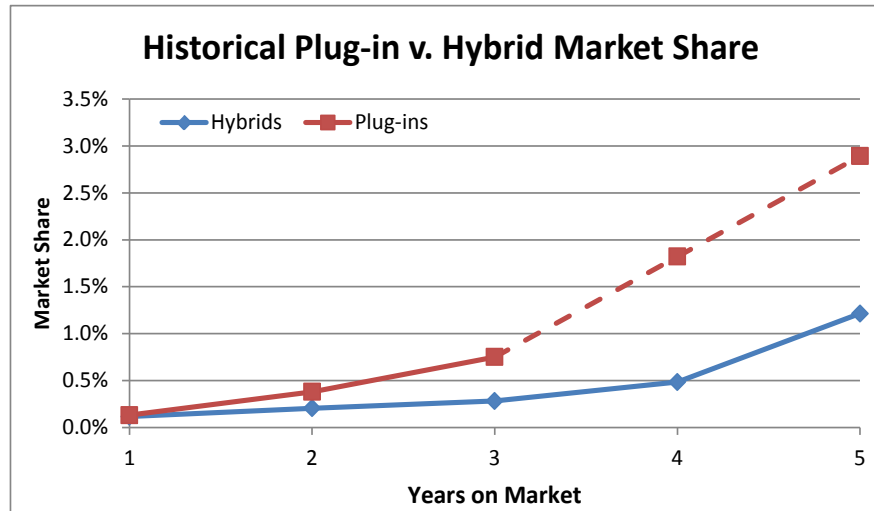
Prius Plug-in

25,000+ on US roads
From \$29,500
4.4kWh



Tesla Model S

20,000+ on US roads
From \$62,400
60kWh and 85kWh



Pure EVs on the road

2012: 21,000
2013: 72,000
2014 YTD: ~100,000

Alternate Fuel Vehicles on the road

2012: 2.5 million
2013: 3.1 million

More OEMs are responding



BMW i3
Coming in 2014
From \$35,000
22kWh



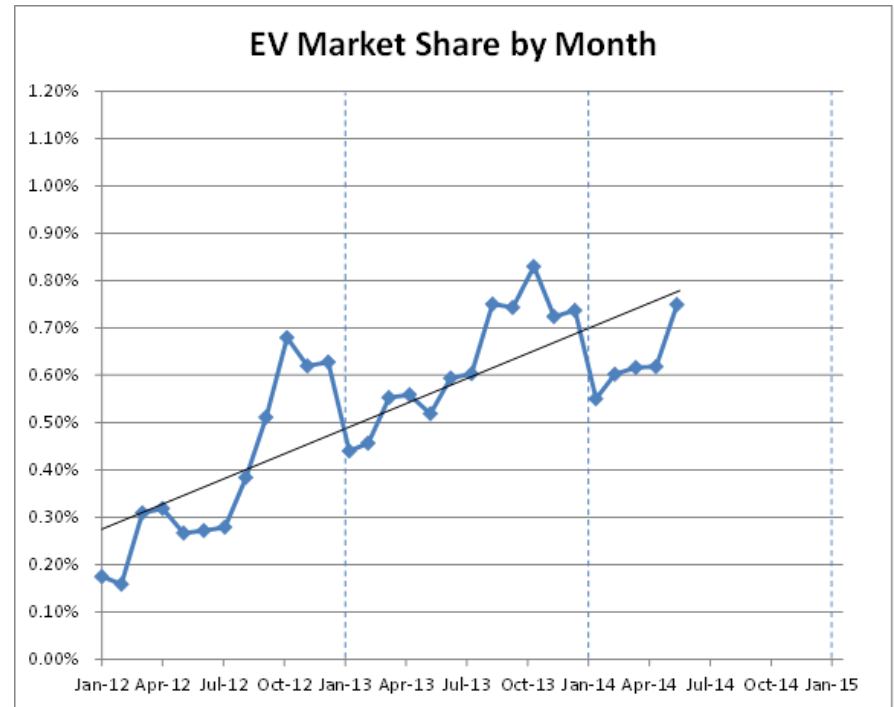
BMW i8
Coming in 2014



Mercedes B-Class
Coming in 2014



Porsche Panamera E-Hybrid
Coming in 2014





Sales update



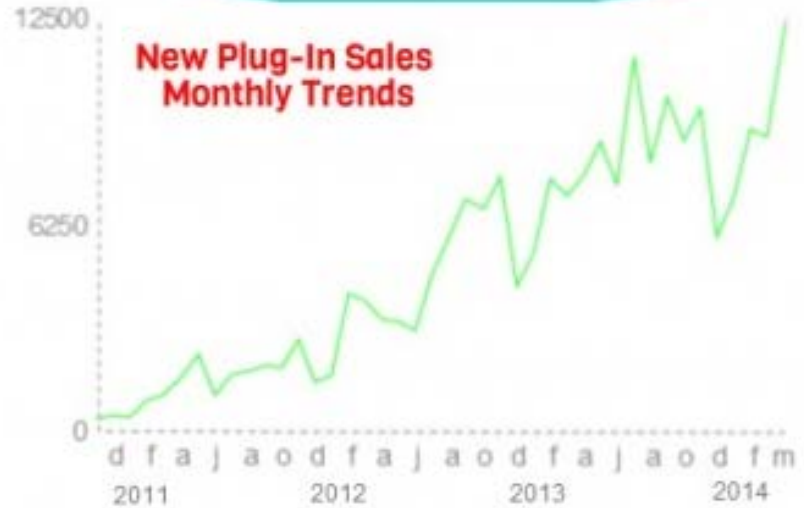
52,227 Hybrid Electric Vehicles Sold in 2014

12,453 Plug-In Electric Vehicles Sold in May:

- 6,651 Plug-In Hybrids
- 5,802 Battery EVs

43,480 Total Plug-In Electric Vehicles Sold thru May 2014

Electric Drive Market Snapshot June 2014



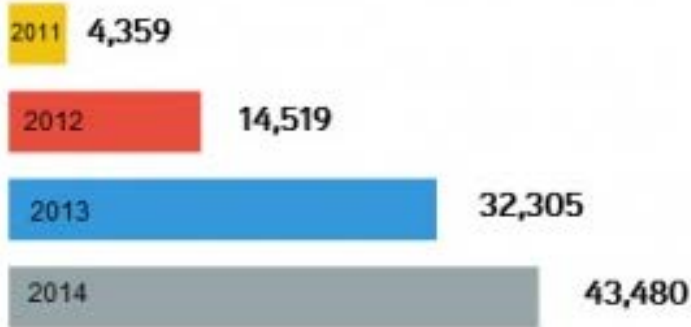
Comparison: Plug-In Sales This Month Last Year

<p>May 2013</p> <p>7,754</p>	<p>May 2014</p> <p>12,453</p>	<p>61%</p>
-------------------------------------	--------------------------------------	-------------------

Comparison: Plug-In Sales Thru This Period Last Year

<p>2013 thru May</p> <p>32,305</p>	<p>2014 thru May</p> <p>43,480</p>	<p>35%</p>
---	---	-------------------

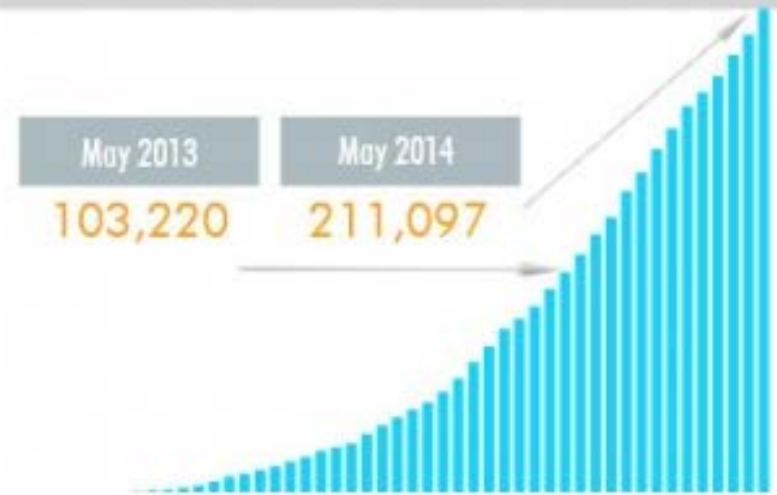
Sales update



Available Plug-In and Fuel Cell Models



Total Plug-In Vehicles on the Road



Types of charging

Level 1



Voltage: 120V AC

Slow; not practical for daily usage.

**Charging rate:
3 - 6 miles / hour**

Level 2



Voltage: 240V AC

Recommended home and workplace charger; also provides "topping off" while shopping. Available at all eVgo Freedom Stations

**Charging rate:
12-24 miles / hour**

**4 times as fast as a
Level 1 charger**

Level 3

"DC Fast Charger"



Voltage: 480V DC

**Available at all eVgo
Freedom Stations**

**Charging rate:
150 miles / hour**

**Requires a DC
charger port on
vehicle**



eVgo's regional fast-charging network

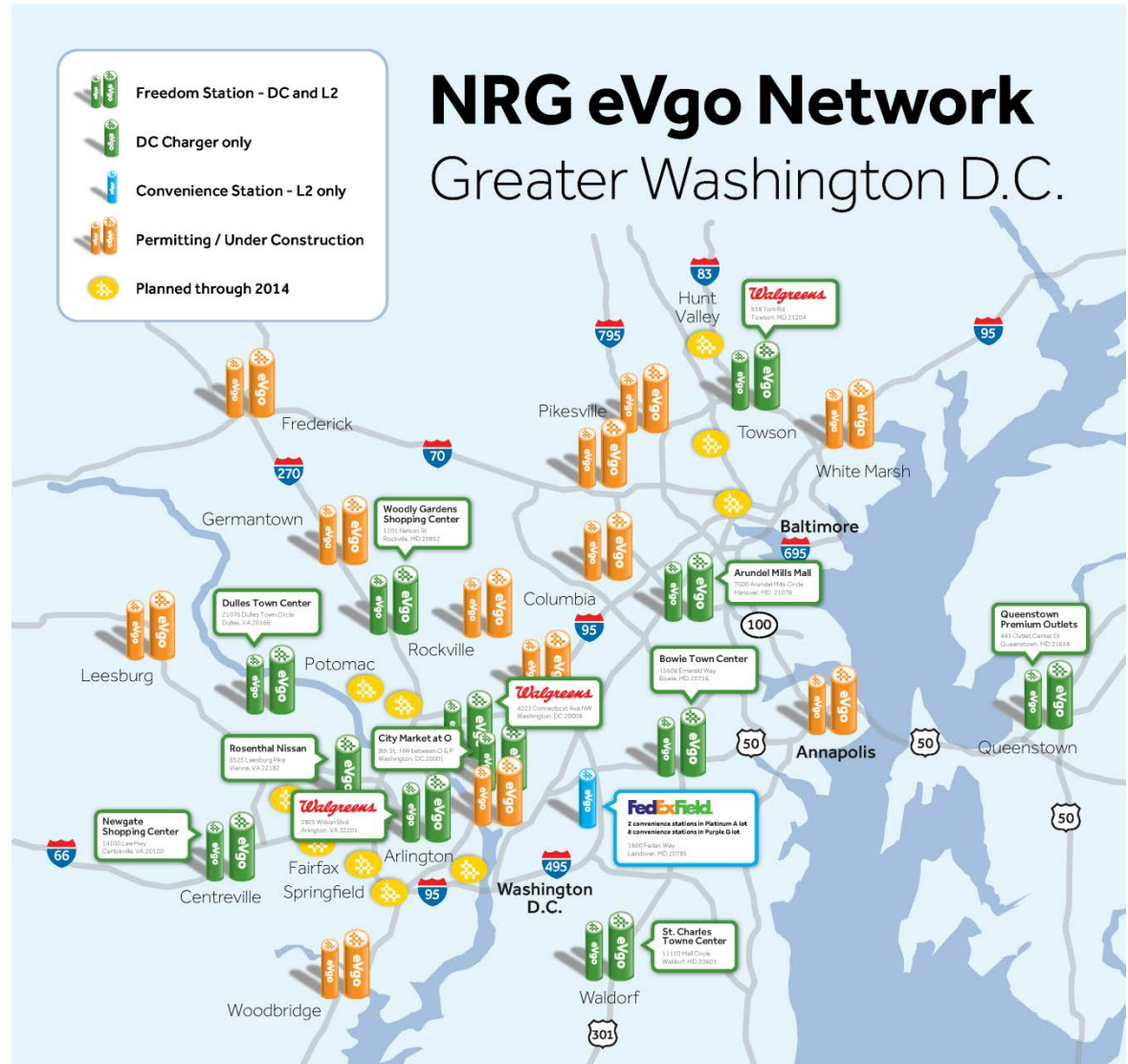
Now open

- Washington, DC (Van Ness)
- Washington, DC (Shaw)
- Washington, DC (Gallery Place)
- Arundel Mills, MD
- Bowie, MD
- Rockville, MD
- Towson, MD
- Queenstown, MD
- Waldorf, MD
- Arlington, VA
- Centreville, VA
- Dulles, VA
- McLean, VA

Coming soon

- Columbia, MD
- Olney, MD
- Leesburg, VA
- Pentagon City, VA
- Woodbridge, VA
- Annapolis, MD
- Ashburn VA

20+ more coming in next 12-18 months



Typical Freedom Station – available in all of our markets

