

# 2011 Electric Vehicle Forecast

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**Draft – for discussion only** 



# Summary

- Con-Ed & LIPA included EV forecasts as part of their 2011 long term forecasts
- NYISO developed a separate forecast by Zone for Rest of State
- Statewide Results by 2021:
  - 360,000 PHEVs statewide
    - This represents only private passenger vehicles.
    - Commercial fleet is only 10% of all vehicles.
  - 4% of all passenger cars will be PHEV's
  - 700 GWh annual usage, 180 MW summer peak
- Overview of Method
  - Cars per Capita \* Population \* Market Share of EV's
  - Annual & Summer Peak Usage per Car



## PHEV Usage Parameters

#### **Used for Upstate Zones**

PHEV Fuel Economy & Mileage			
	Lower	Upper	
	Bound	Bound	
watt-hrs/mile	260	300	
miles/yr	12,000	14,000	
100% Elec. Operation	3.12	4.20	
Electric Usage Share.	67%	75%	
Electric Usage - MWh	2.09	3.15	
Grid Losses (%)	7.5%	7.5%	
Generation Req'd	2.26	3.41	

Usage Requirement - MWh/Year	3.00

Chevy Volt Example				
miles per charge	25	40	50	
kWh "Tank"	10.4	10.4	10.4	
Watt-hr/mile	416	260	208	

Additional Fuel Economy References: EPRI-NRDC Environmental Assessment

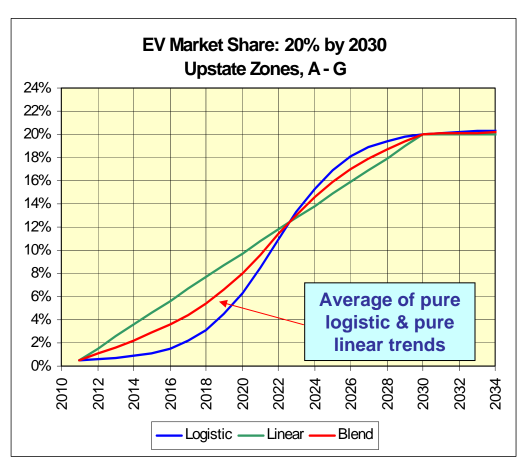
PHEV Charging Requirements			
	120 Volts	240 Volts	
Amps	15	15	
Volts	120	240	
Peak	1.800	3.600	
Grid Losses	7.5%	7.5%	
Max kW <	1.946	3.892	
kWh/yr	3000	3000	
Hours/yr	1667	833	
Days/yr	312	312	
Hours/Day	5.342	2.671	

...it works like a champ. Actually, it's extraordinarily efficient. Consider that the operable range of charge in the battery is 65%, or 10.4 kWh. At 40 miles all-electric, that's 260 watt-hours per mile, or about the power necessary to run a hand-held hair-dryer for 15 minutes. We're talking about an object that, with passengers, weighs two tons.

http://www.plugandgonow.com/wp-content/uploads/2010/10/2010-Chevrolet-Volt-Wall-Street-Journal.doc



## PHEV Market Penetration: PHEV - Annual Percent of New Cars Sold



	Zonal Parameters for Summer Peak					
Zone	Cars per capita	Coin. Factor	Share of 240 V Chargers	Max kW	Summer Peak kW	Annual MW h
Α	0.60	12%	67%	3.25	0.39	3.00
В	0.65	12%	67%	3.25	0.39	3.00
С	0.50	12%	67%	3.25	0.39	3.00
D	0.30	12%	67%	3.25	0.39	3.00
E	0.75	12%	67%	3.25	0.39	3.00
F	0.65	12%	67%	3.25	0.39	3.00
G	0.65	12%	67%	3.25	0.39	3.00

volt charger is about \$500 plus \$1500 for installation. Rebates can defray the cost.



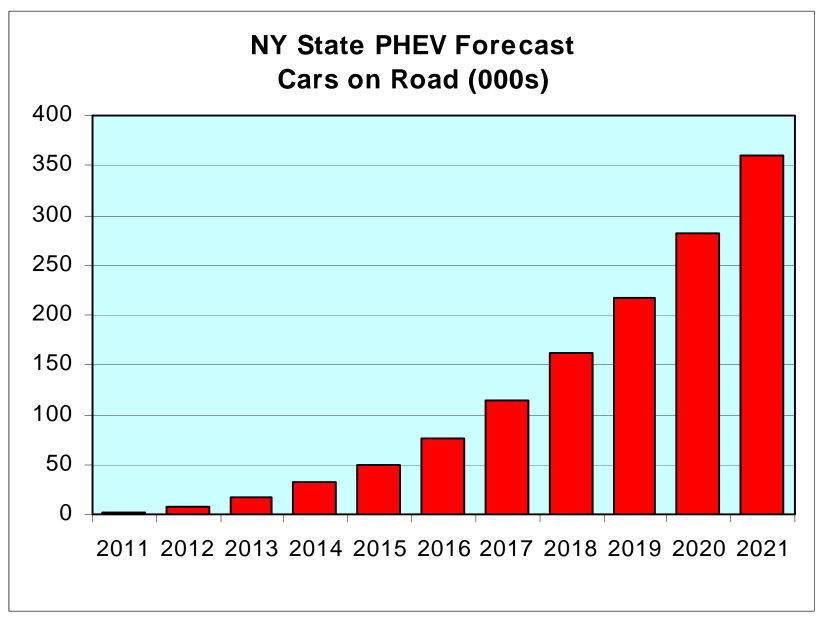
## **Example: Energy & Peak for 2015**

Annual Energy	Zone F	Zone D
Population	1,117,093	162,064
Cars per person	0.65	0.30
Percent new cars sold	6.50%	6.50%
Percent that are EV	2.87%	2.87%
EV's Sold	1,356	91
Usage per EV - MWh	3.00	3.00
Annual Usage - MWh	4,069	272

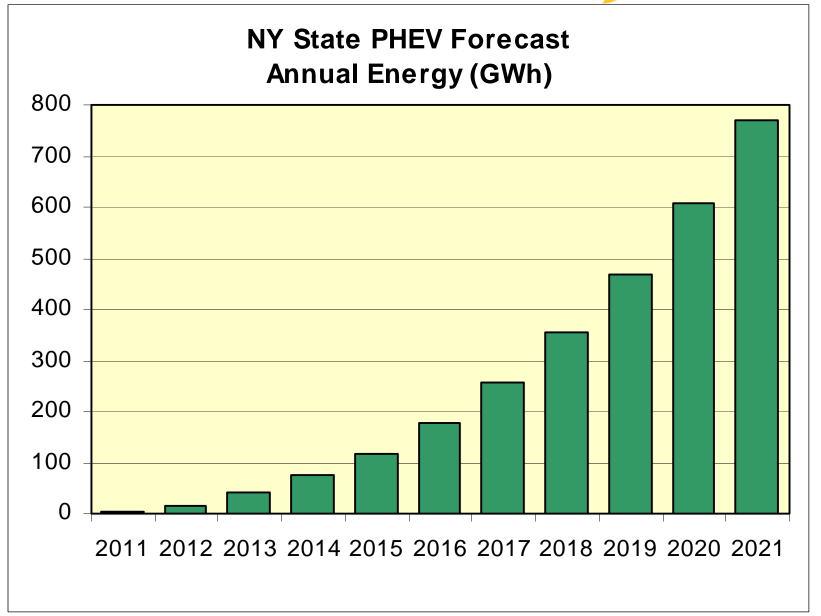
Summer Peak	Zone F	Zone D
120 Volt Charger kW	1.80	1.80
xShare of Chargers	33%	33%
+240 Volt Charger kW	3.60	3.60
xShare of Chargers	67%	67%
Max Demand, kW	3.01	3.01
Coincidence Factor	12%	12%
Summer Peak per EV	0.36	0.36
EV's Sold	1,356	91
Summer Peak - kW	489	33
System Losses	7.50%	7.50%
System Peak kW	529	35

- Population forecasts from Moody's Analytics
- Cars per person from NY DMV stats by county, 2007-2009

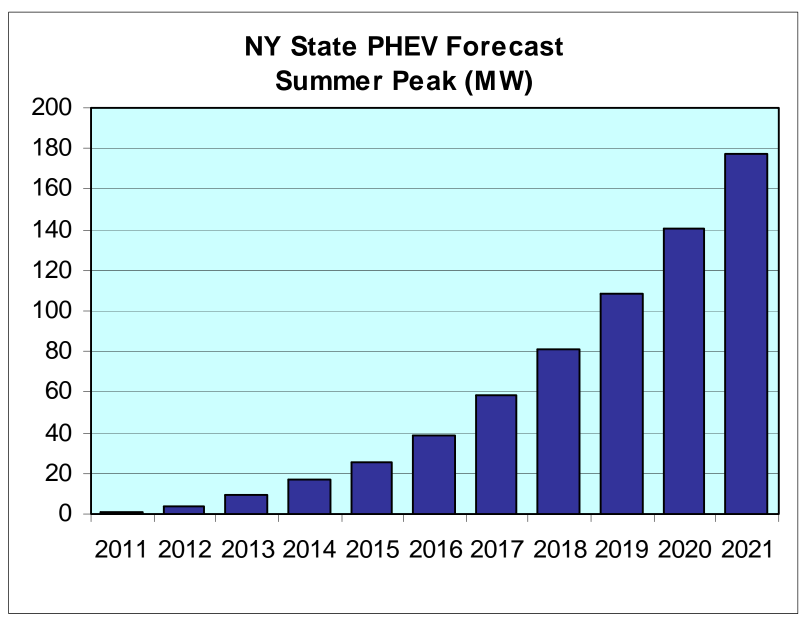






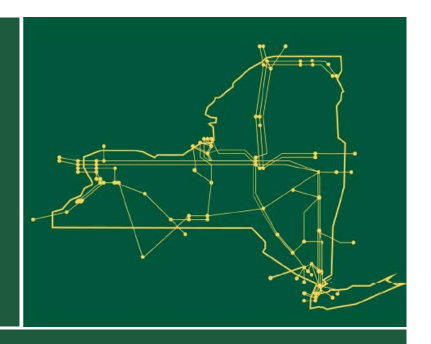








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### www.nyiso.com