

Revolution...Now 2016

Accelerating Clean Energy Deployment

<http://energy.gov/revolution-now>

HOLD ON TO YOUR HATS - LAND-BASED WIND

Wind accounted for **41%** of all new generation capacity installed in the US in 2015

CRUISE CONTROL - EVS

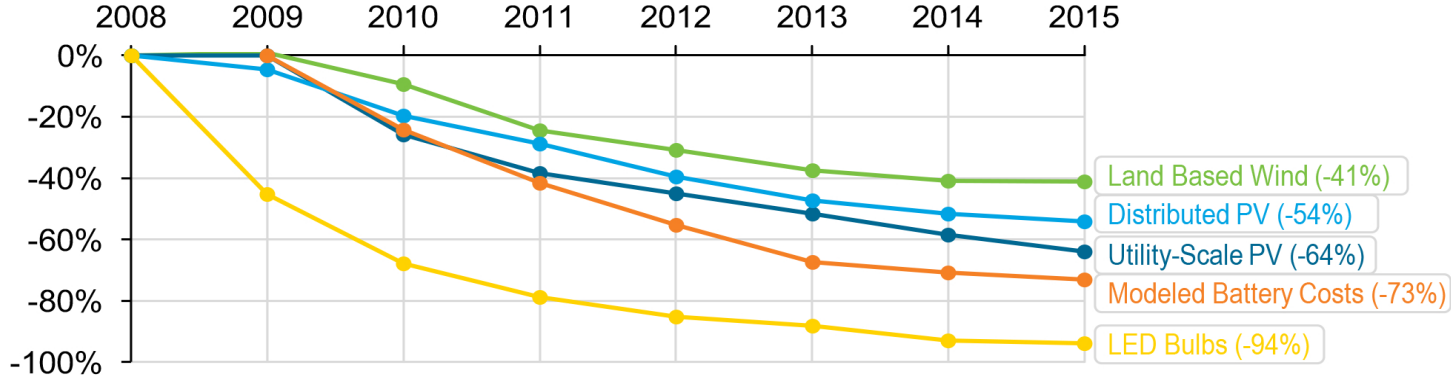
Over **490,000** EVs have been sold through August of 2016

IT JUST KEEPS GETTING BIGGER - UTILITY-SCALE SOLAR PV

In 2015 total capacity grew

43% over 2014, reaching nearly 14,000 MW

Cost Reductions Since 2008



Notes: Land based wind costs are derived from levelized cost of energy from representative wind sites. Distributed PV cost is average residential installed cost. Utility-Scale PV cost is the median installed cost. Modeled battery costs are at high-volume production of battery systems, derived from DOE/UIS Advanced Battery Consortium PHEV Battery development projects. LED bulb costs are cost per lumen for A-type bulbs. See full report for full citations and details.

MILLION DOLLAR LISTING - DISTRIBUTED SOLAR PV

The **millionth** distributed photovoltaic system was installed early in 2016

SHINING BRIGHT ON A-TYPES - LEDs

Total A-Type LED bulb installations surpassed

200 million

in 2015, more than doubling since the previous year

