

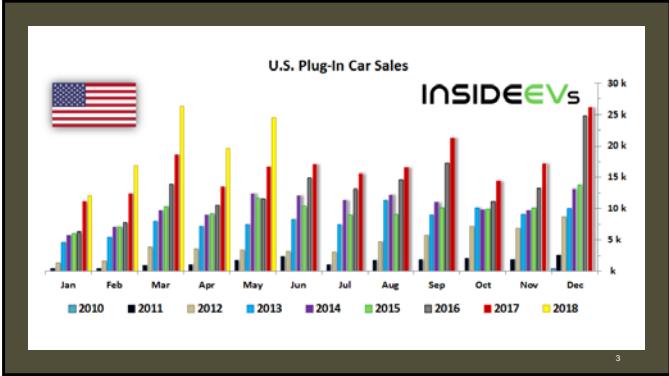
Electric Vehicle
EVITPTM
Infrastructure Training Program

Program Update & Market Forecast NTI 2018

Jennifer Mefford, EVITP – National Co-chair
Bernie Kotlier, EVITP – National Co-chair
Kelly Waters – Power Connect

2018 YTD Sales

- Jan-June 2018: 124,687 U.S. Units – up 40% from 2017
- 2017 total sales: 199,826; estimated year end 250,000
- 2017 total world wide sales: 591,796 – 33.8% from U.S.



Top Sales by Model

- Tesla Model 3 24,367 Units
- Toyota Prius 14,255 Units
- Tesla Model S 10,820 Units
- Tesla Model X 9,525 Units
- GM Bolt 7,858 Units
- GM Volt 7,814 Units
- Nissan Leaf 6,659 Units

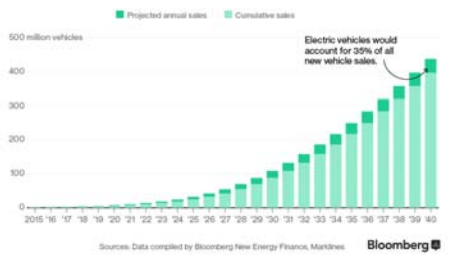
Where Are EVs Taking Off?

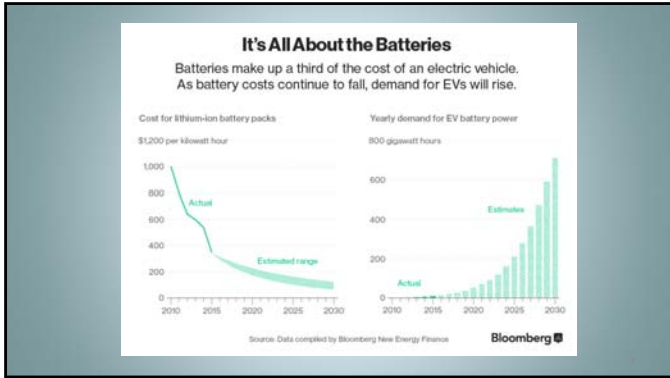
While California remains the country's largest EV market in terms of cars on the road, it is no longer the fastest-growing. Here states are encouraging EV driving by offering incentives such as tax credits, HOV lane access, utility rebates and special rate plans for EV charging.

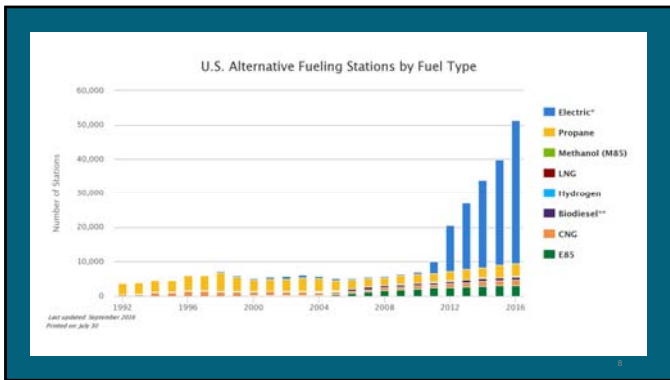


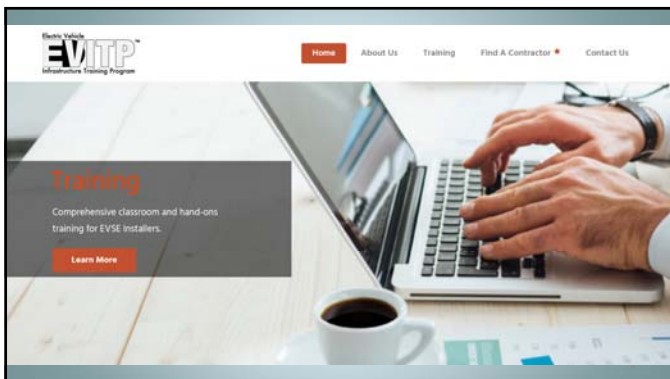
The Rise of Electric Cars

By 2022 electric vehicles will cost the same as their internal-combustion counterparts. That's the point of liftoff for sales.









EVITP Program Update

- Since 2011, the EVITP program has trained and certified nearly 3,000 electricians across the U.S. & Canada.
- In Fall 2016, the Electrical Alliance and EVITP partnered on offering the revised course workbook through the LMS.
- The EVITP class is open to 4th and 5th year apprentices.



EVITP Program Update

- JATC's no longer need to certify EVITP Instructors to participate in the program.
- EVITP.org has been refreshed and we are bringing a "Find an EVITP Certified Contractor" feature on line



EVITP Business Development Opportunities



**Program Update & Market Forecast
NTI 2018**

Jennifer Mefford, EVITP – National Co-chair
Bernie Kotler, EVITP – National Co-chair
Kelly Waters – Power Connect
