



Working with DOE to Promote your Workplace Charging Program



Sarah Oleksak
U.S. Department of Energy

Partner profile and partner map



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WORKPLACE CHARGING CHALLENGE PARTNER: SAMSUNG ELECTRONICS

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Samsung Electronics demonstrated an early commitment to plug-in electric vehicle (PEV) charging when it installed 2 EVSEs at its Rancho Dominguez, CA office in 2011. The company is committed to providing employees with the opportunity to reduce their environmental impact. By installing PEV charging stations at its facilities, Samsung enables employees to lower the carbon footprint of their daily commute while also reducing fuel costs.



FAST FACTS

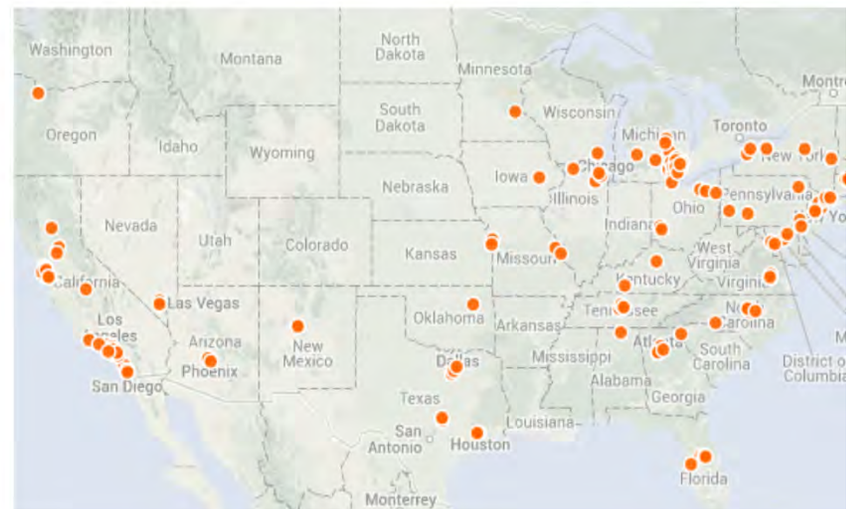
- **Joined the Workplace Charging Challenge:** June 11, 2013
- **Headquarters:** Ridgefield Park, NJ
- **Charging Location:** Rancho Dominguez, CA
- **Domestic Employees:** 6,800

MORE PARTNERS

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MORE INFORMATION

- [Samsung's Sustainability Reports](#)
- [Samsung's Guide to Green Website](#)
- [Samsung's Sustainability Management Website](#)



DOE social media opportunities



Small businesses can make a big difference in the adoption of plug-in electric vehicles (PEVs) through workplace charging. [BookFactory](#), one of our Workplace Charging Challenge partners, reports more employees are driving #PEVs than ever bef... [See More](#)

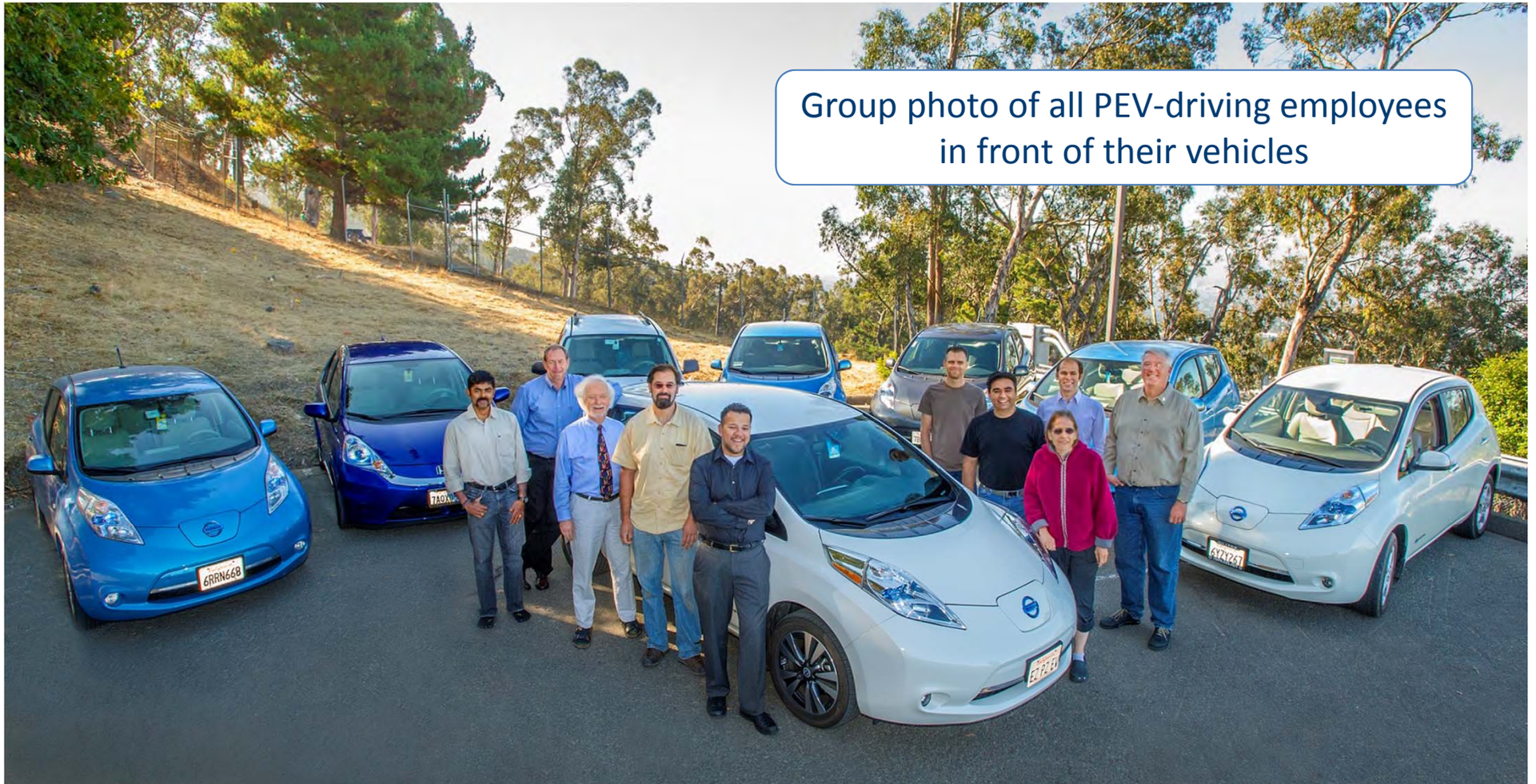


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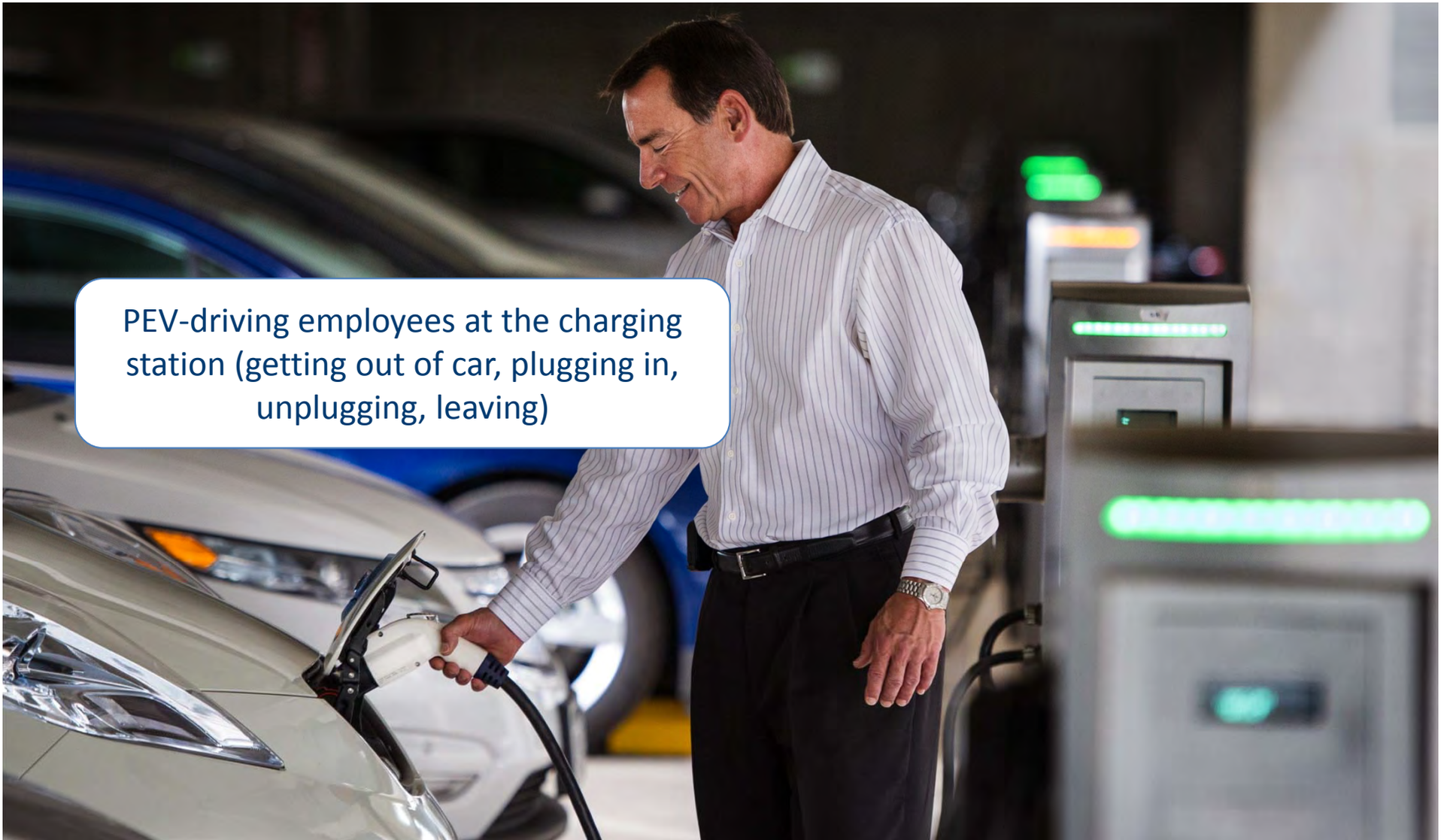
171 5 29 Shares



Sample shot



Sample shot



PEV-driving employees at the charging station (getting out of car, plugging in, unplugging, leaving)

Sample shot



Charging stations/PEVs in front of building
with partner name/logo

Sample shot



Employees at PEV/charging outreach and educational activities

Sample shot



Tell your success story on DOE's blog or website

U.S. Employers Drive Change with Workplace Charging

September 19, 2014 - 11:54am



Electric vehicle charging stations at companies across the United States are encouraging the adoption of PEVs and demonstrating concerns for employee quality of life. | Photo courtesy of the National Renewable Energy Lab (NREL).



Natalie Committee
Communications
Specialist, Office of
Energy Efficiency and
Renewable Energy

*This is the final post in a four-post series celebrating **National Drive Electric Week** (September 15-21, 2014). The Department of Energy supports plug-in electric vehicle (PEV) development and deployment efforts through the **EV Everywhere Grand Challenge**, a 10-year vision to enable the U.S. to be the first nation in the world to produce PEVs that are as affordable for the average American family as today's gasoline powered vehicles by 2022.*

As partners in the EV Everywhere Workplace Charging Challenge, more than 100 employers and their employees are putting a face on workplace charging by not only committing to provide access to plug-in electric vehicle (PEV) charging stations, but also to promoting workplace charging in their organizations and communities. The Challenge, which aims to achieve a tenfold increase in the number of employers offering workplace charging by 2018, is helping these organizations and their employees contribute to the national and local conversations about the next era in sustainable transportation.

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19 U.S. Employers Join the Workplace Charging Challenge



Workplace Charging Success: lynda.com

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