

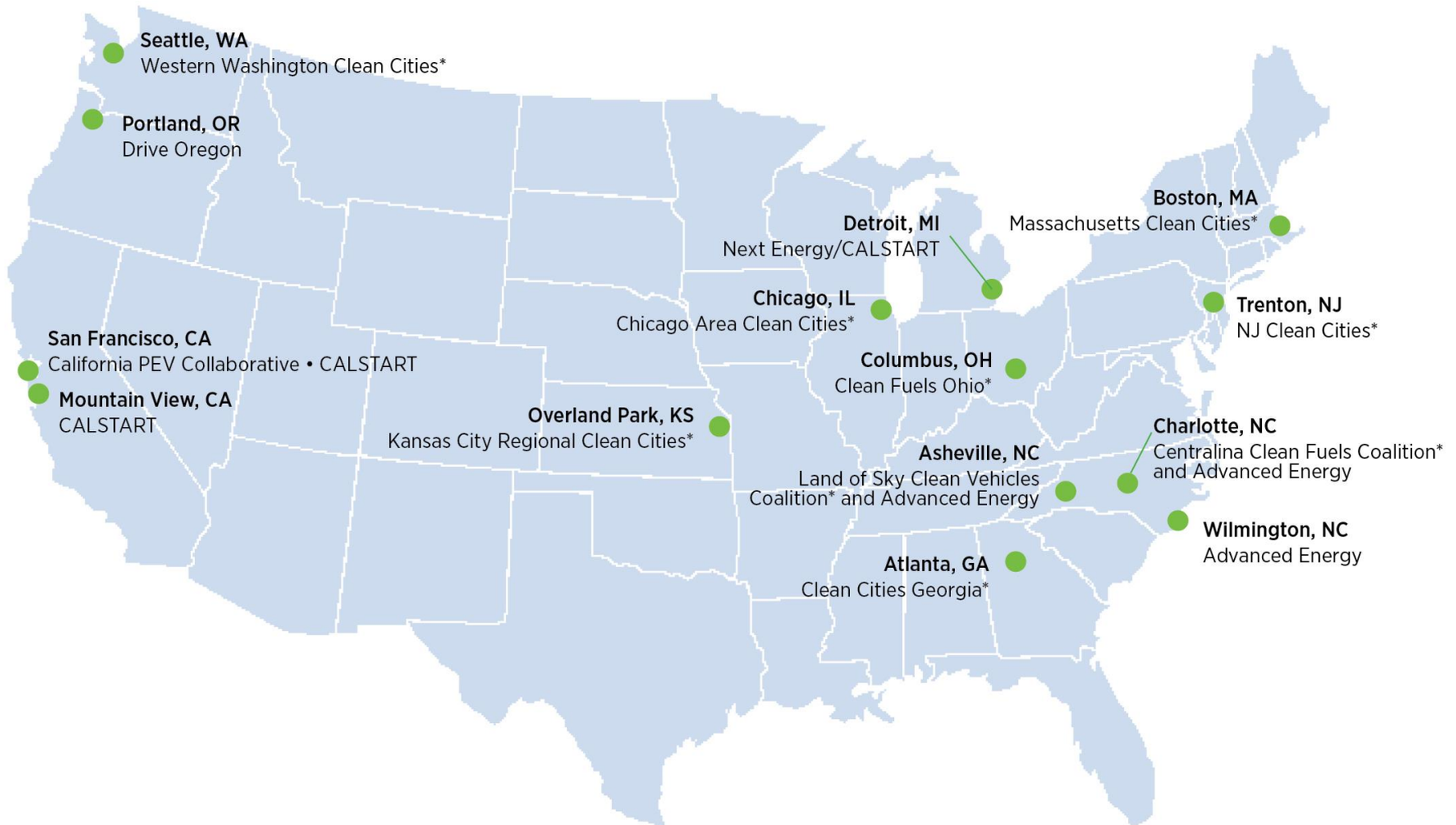


Workplace Charging Challenge Progress Update 2014

Sarah Oleksak
U.S. Department of Energy



Ambassador employer workshops & recognition events



* Coalitions designated under the National Clean Cities program

Workplace Charging Challenge Annual Survey

U.S. DEPARTMENT OF ENERGY | Energy Efficiency & Renewable Energy

Workplace Charging Metrics

Partner Workplaces Reports

Account Log Out

Partner Information

This section includes questions about the organization that participates in the Workplace Charging Challenge as a partner. The questions ask about [plug-in electric vehicles \(PEVs\)](#) and [electric vehicle supply equipment \(EVSE\)](#).

These responses should reflect your organization's workplace charging activities from **June 2013 through May 2014**.

Open All

+ How do you plan to install electric vehicle supply equipment (EVSE)?

+ What was your billing policy for workplace charging last year?

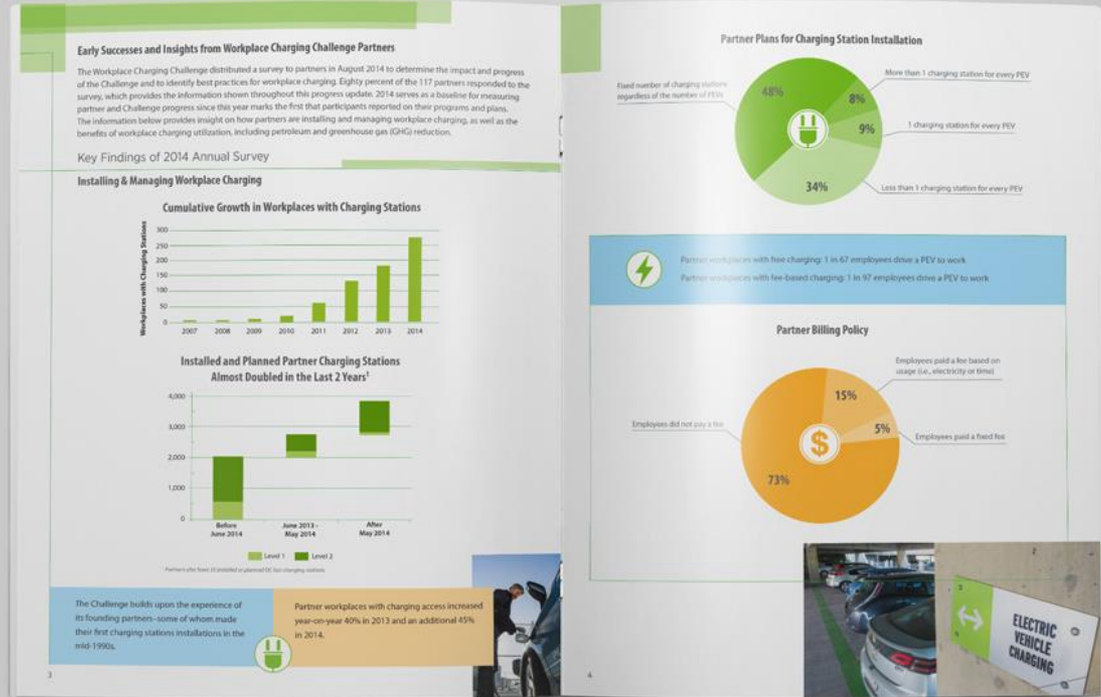
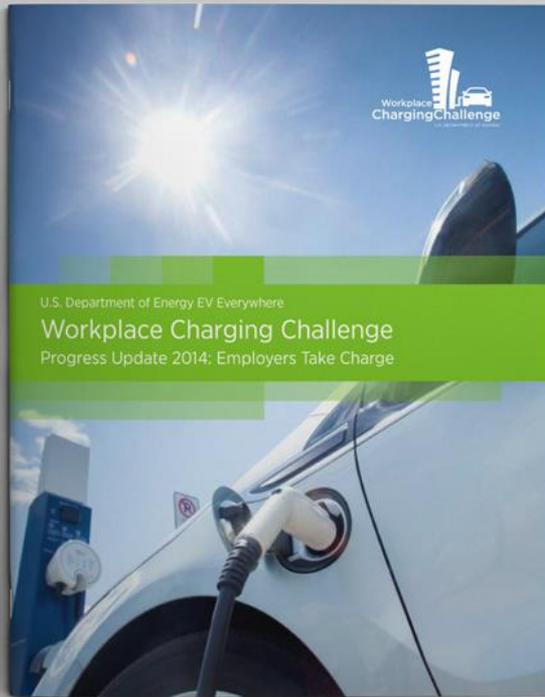
- How helpful was the Workplace Charging Challenge technical recognition?

- Not helpful
- Somewhat helpful
- Very helpful
- Not applicable

Comment

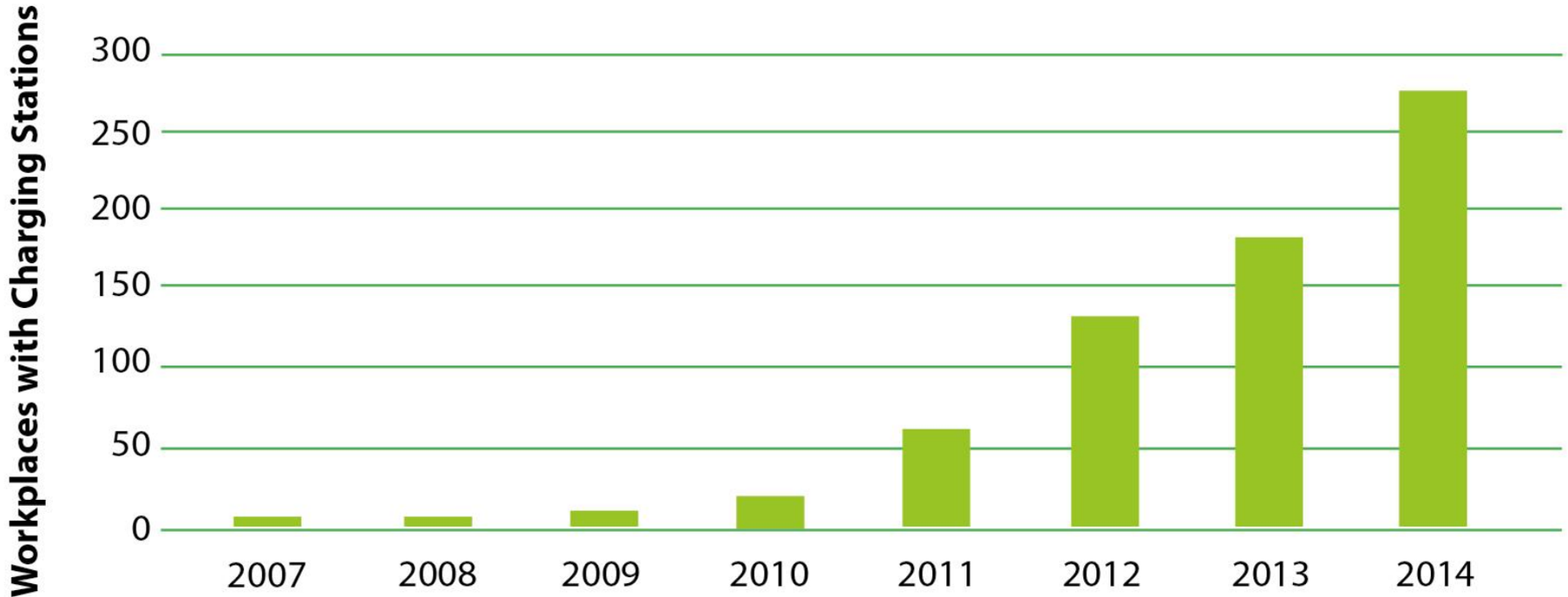
Publicity and partnerships

Progress Update 2014: Employers Take Charge

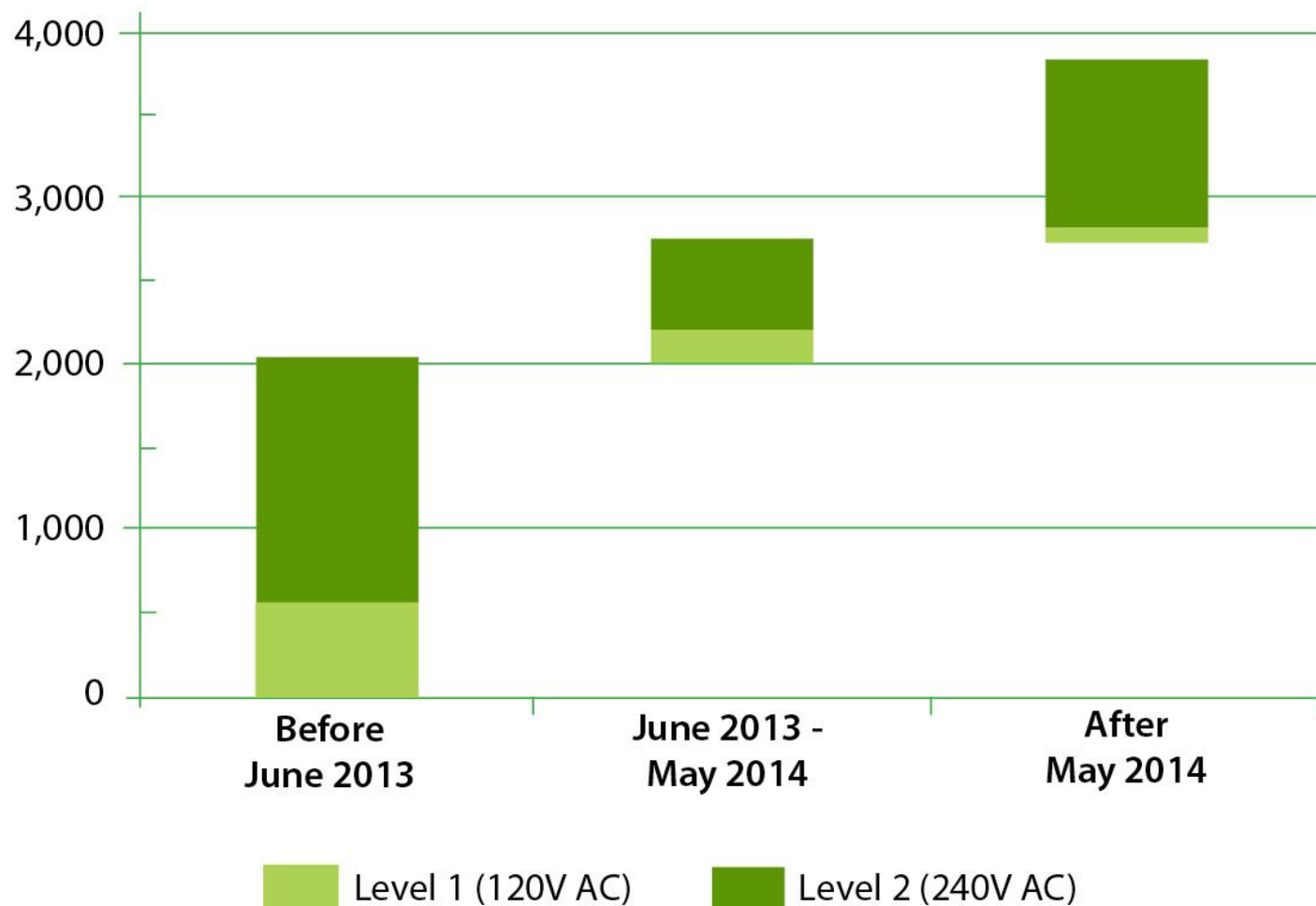


Available at energy.gov/eere/vehicles/ev-everywhere-workplace-charging-challenge

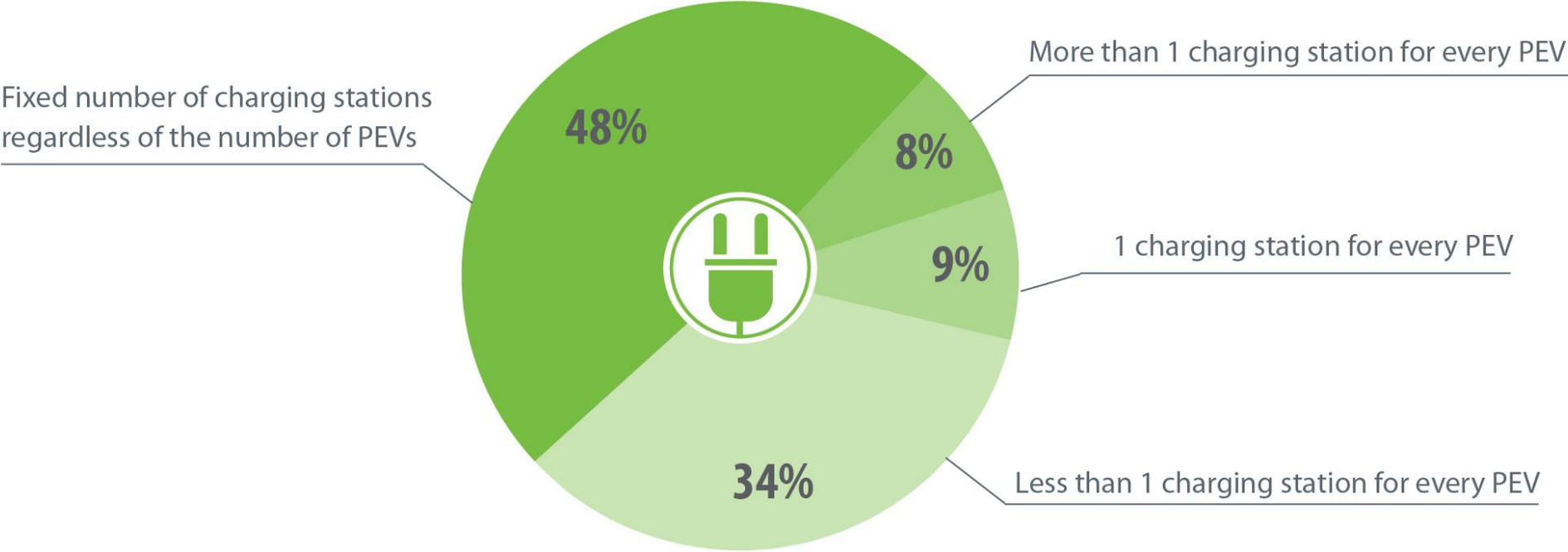
Cumulative Growth in Workplace Locations with Charging



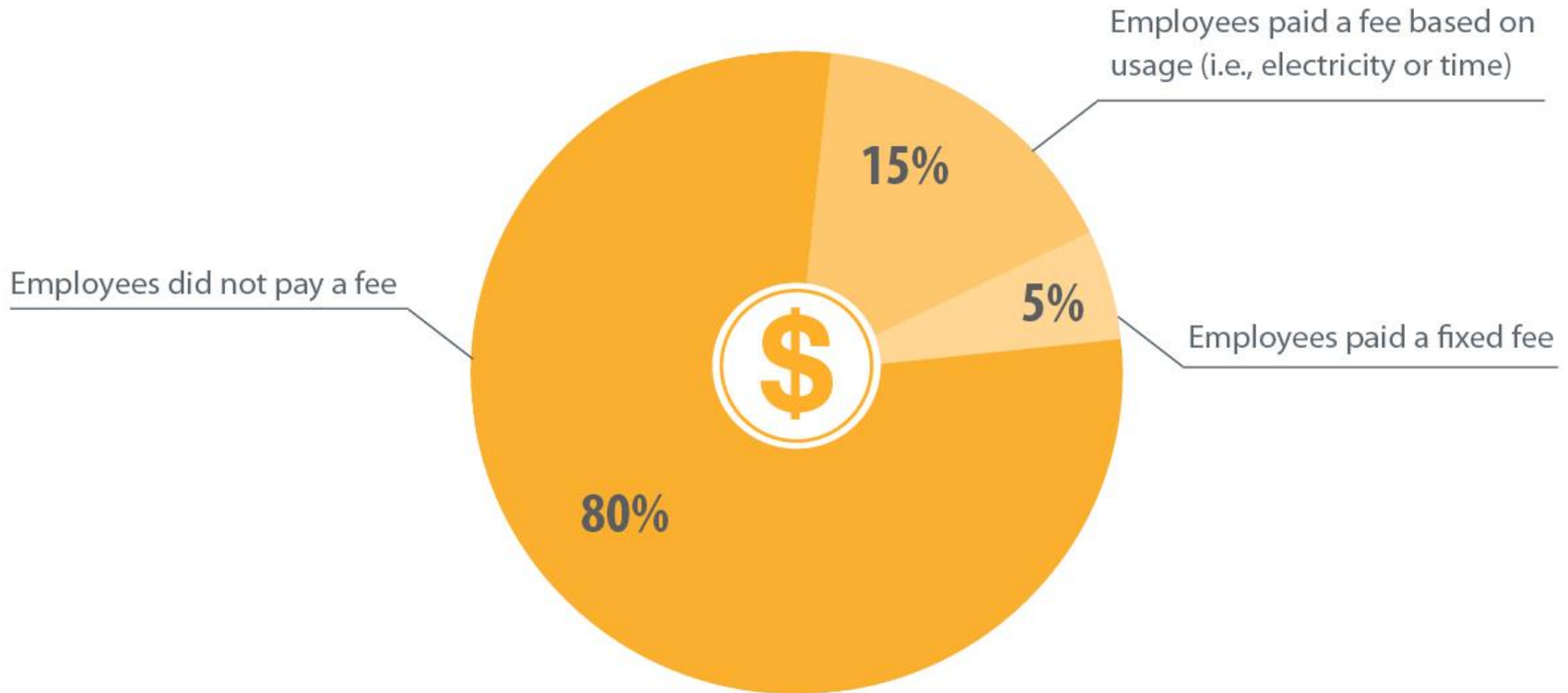
Installing & Planned Charging Stations Almost Doubled in the Last 2 Years



Partner plans for charging station installation



Partner billing policy



Employee PEV Ownership



Average partner workplace has
11 charging stations and **26 PEVs**



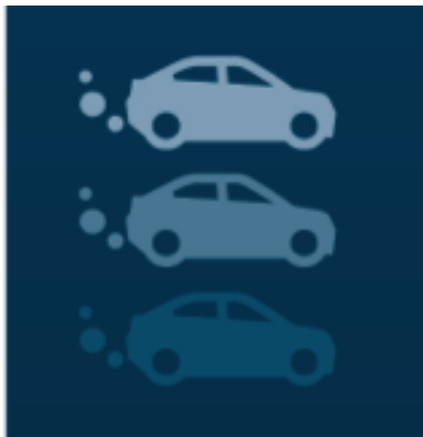
Partners' employees own over **5,000 PEVs** and they are
20x more likely to drive electric than the average worker.

Partner Electricity Utilization & GHG Reduction



81 workplaces reported an average of **10 kWh** of electricity per charging station per day

...resulting in a reduction of about **370,000 gallons** of gasoline...



...and **2.5 million pounds of GHG** emissions between June 2013 and May 2014

Calculated annual benefits of all survey respondents' charging stations

- ✓ **6.7 million kWh of electricity**
- ✓ **800,000 gallons of gasoline**
- ✓ **5.5 million pounds of GHG emissions**

...equal to removing nearly **1,500 cars** from U.S. roads

Summit 2014 Agenda

	Track A (Plaza Ballroom I)	Track B (Plaza Ballroom III)
Session 1 10:30 – 11:45 AM	Promoting your workplace charging program	Data insights for smart workplace charging planning
Lunch 11:45 – 1:00 PM	Working lunch round table discussions	
Session 2 1:00 – 2:15 PM	Workplace charging at leased facilities	Managing increased workplace charging demand
Session 3 1:00 – 2:15 PM	Automakers and workplace charging	Utilities and workplace charging
Closing plenary 4:00 – 5:00 PM	Summit report-out and partner recognition	

