



Washington Metro Area Kickoff: June 29, 2017

Our Plan: Electrify America will invest \$2 billion over the next 10 years in Zero Emission Vehicle (ZEV) infrastructure and education programs in the U.S. \$1.2 billion will be invested nationwide (in states other than California), while \$800 million will be invested in California, one of the largest ZEV markets in the world. This investment represents the largest of its kind ever made.

Electrify America, based in Reston, Virginia, will implement the National ZEV Investment Plan during the first of four 30-month, \$300 million investment cycles, across the country to support increased use of Zero Emissions Vehicle (ZEV) technology and to show more Americans that going electric is possible today.

Initial 30-month approach



Robust highway network
(continuous miles served and number of charging sites)



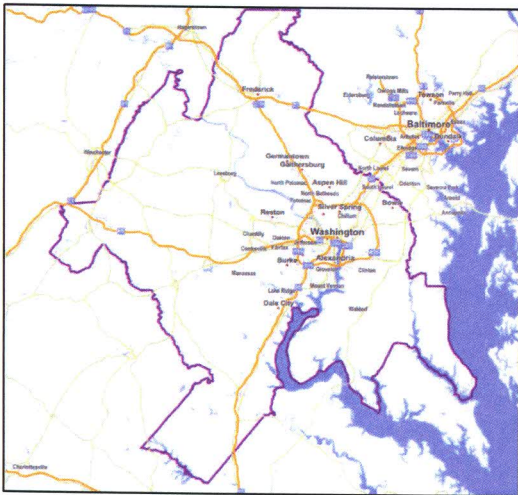
Top metros selected for clear impact focus on priority use cases (workplace, retail, home, etc.)



High power up to 350kw network compatible with all technology needs (but includes 50 kW, L2 PHEVs)



Interoperability and signage for easier access and compatibility with all possible networks



As critical leaders in the region, we need you to:

- ✓ Share Electrify America's approach with other stakeholders
- ✓ Identify/help validate possible sites aligned with our methodology
- ✓ Coordinate to ensure investment is complementary
- ✓ Serve as a source of local knowledge
- ✓ Help us meet our deadlines to ensure maximum investment in the region (e.g., faster permitting, utility service)

Site Qualification Checklist

- Safety** - Well-lit and close to amenities
- Access** - 24/7 accessibility and operational for 10 years
- Visibility** - Locations must be clearly visible
- Power** - Close proximity to a main power source
- Retail Proximity** - Reasonable walking distance to stores, restaurants, etc.

Contact us: Sophie Shulman (Partnerships), sophie.shulman@electrifyamerica.com; Matthew Nelson (Government Affairs) matthew.nelson@electrifyamerica.com