

Transportation & Climate Initiative: Clean Vehicles and Fuels

Northern Transportation & Air Quality Summit

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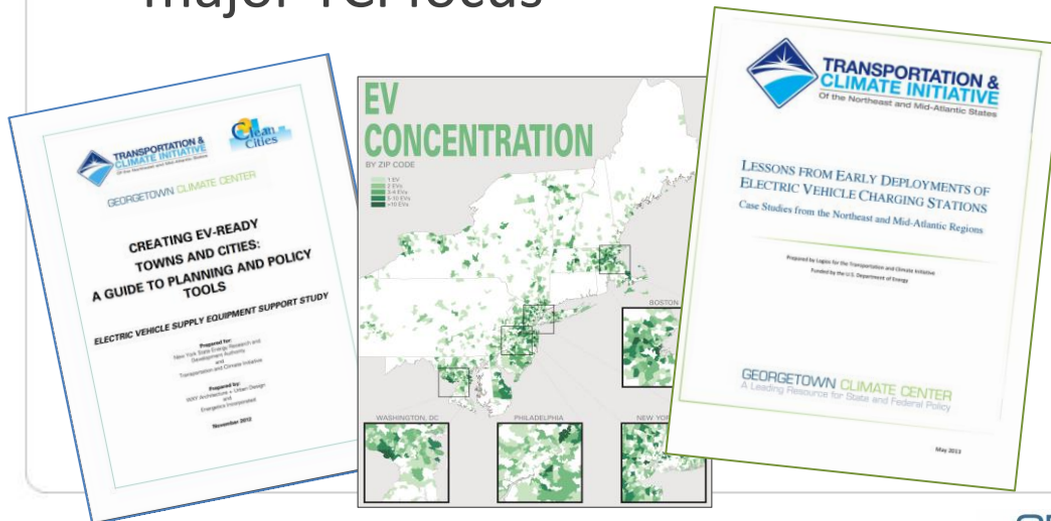
Georgetown Climate Center: A Resource for State and Federal Climate Policy

- Launched in 2009 as a resource to states
- Works at the nexus of federal-state policies
- Supports states and other stakeholders through research, facilitation and convening



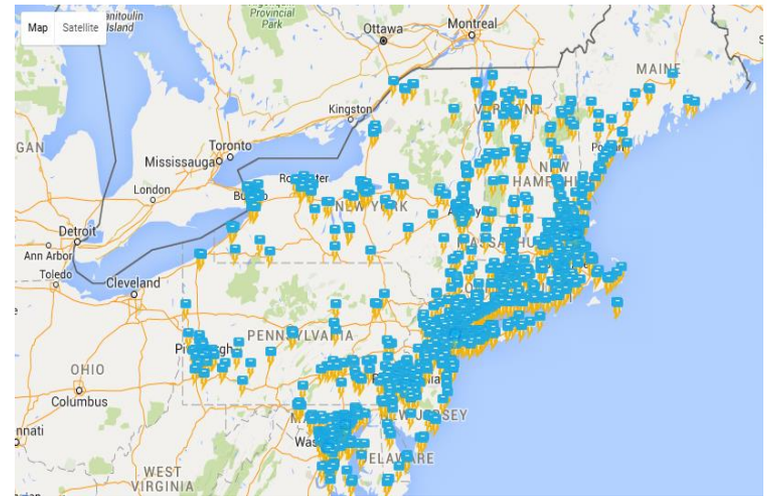
Transportation and Climate Initiative: Clean Vehicles and Fuels

- TCI: 11 northeast and mid-Atlantic states and the District of Columbia, launched in 2010
- Clean Vehicles & Fuels Workgroup major TCI focus



Northeast Electric Vehicle Network

- Launched by Transportation & Climate Initiative states in 2011
- Raise awareness of state support for EVs and ability to drive from DC to Maine
- More than 100 companies, organizations, and jurisdictions have pledged to support EVs



**NORTHEAST
ELECTRIC
VEHICLE
NETWORK**

FAST Act Corridor Nomination

- TCI multi-state EV corridor nomination
- 10 jurisdictions (DE, MA, MD, ME, NH, NJ, PA, RI, VT, and DC)
- Part of regional corridor network



Legal and Policy Research to Support TCI State Action

- Utility investment in EV infrastructure
- Regulatory options for state Public Utility Commissions
- Tax implications of free workplace charging



- **Multi-state electric vehicle procurement**
 - National Association of State Procurement Officials ValuePoint Program
- **Leverage the purchasing volume of multiple public sector fleets:**
 - reduced purchase prices
 - access to a wider range of models
 - engage dealer network and automakers
- **Explore leasing and alternative purchasing models**
- **Open to all state and local governments**

Project Partners



CALSTART
calstart.org



Ross Strategic
rossstrategic.com



Northeast States for
Coordinated Air Use
Management
nescaum.org



California Department
of General Services
dgs.ca.gov



Georgetown
Climate Center
georgetownclimate.org



Atlas Public Policy
atlaspolicy.com

Greater New Haven Clean Cities Coalition
Ocean State Clean Cities Coalition
Sacramento Clean Cities
Western Washington Clean Cities



Columbia-Willamette Clean Cities Coalition
Denver Metropolitan Clean Cities Coalition
Granite State Clean Cities Coalition
Long Beach Clean Cities Coalition
New Jersey Clean Cities Coalition

Project Timeline



Summer/
Fall 2016

- Outreach and needs assessment
- Formation of Automaker Advisory Group

Winter
2016/2017

- Development of solicitation

Summer
2017

- Issuance of solicitation to dealer networks

Winter
2017

- Implementation

Engage with Us!



Visit us at: evsmartfleets.com

The screenshot shows the website's header with the logo and navigation links: Home, Events, About EV Smart Fleets, and Contact Us. The main content area features a large image of a red electric car with the text "Making Electric Vehicles Affordable for Fleets" and a "VIEW OUR FACT SHEET" button. Below this, there is a paragraph of text and two call-to-action buttons: "Take Our Survey!" and "Connect with Us!".

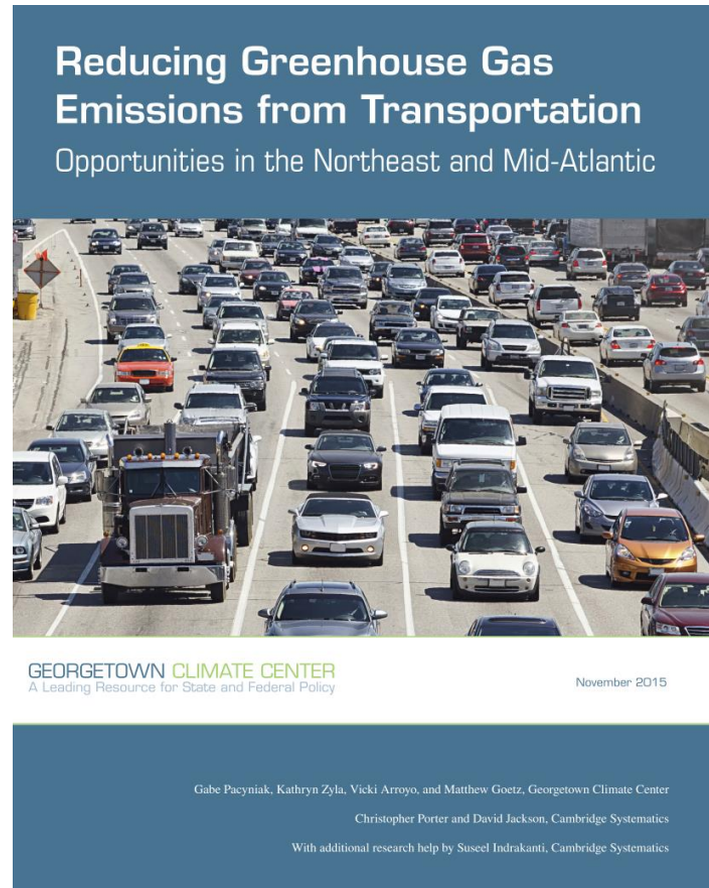
EV Smart Fleets aims to develop an aggregate purchasing model for electric vehicles (EVs). Aggregated purchasing is when one central organization coordinates customers to maximize their collective buying power. By developing a new type of buying system that could lower costs and expand product availability for EVs, this project supports the Department of Energy's Clean Cities program and the work they do with nearly 100 local coalitions to decrease the use of petroleum in transportation.

Take Our Survey!

Connect with Us!

TCI Work on Market-Based Policies

- Report issued November 2016
- CT, DC, DE, NY, RT, & VT announced that they will work together to develop potential market-based policies to achieve substantial reductions in GHG emissions from the transportation sector



Thank You

For inquiries, please contact

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