



**Join EVolve Houston for a conversation on fleet electrification and what fleet managers and other stakeholders can do to be EV leaders.**

#### **About this Event**

With the emergence of electric commercial vehicles as a growing alternative to traditional diesel, alternative fuel, and hybrid powertrains, electric trucks, or eTrucks, are becoming a daily staple of media, conferences, and industry research.

EVolve Houston's Fleet Electrification Workshop will help fleet managers, suppliers, and other commercial stakeholders learn about electric vehicle conversion, hear experiences about converting fleets to electric vehicles, and connect with electric vehicle and electric vehicle supply equipment providers. This one-day event will consist of a series of sessions with selected themes; including keynote speakers, speaker presentations, and panels.

The main topics will introduce attendees to available medium-duty and heavy-duty models, electric vehicle experience and testimonials, an environmental briefing, electric vehicle charging infrastructure, electric vehicle financing, and pilot planning.

#### **Featured Discussions & Topics**

- Strategies and Approaches to Charge Electric Vehicles
- Financing and Clean Energy Solutions
- Planning and Launching M/H Duty Electric Vehicle Pilots
- eTruck Perspectives, Testimonials, and Case Studies
- Building partnerships and Corporate Social Responsibility

#### **Organizations Invited to Present**

City of Houston, Pepco, Tritium Capital, Peterbilt, OrangeEV, Volvo Trucks, Thomas School Bus, Daimler, HEB, United Airlines, UPS, Environmental Defense Fund, TCEQ, H-GAC, Climate Energy Works, Shell New Energies, Amegy Bank, Navigant

Join us on our journey to an EVolved Houston. EVolve Houston is a coalition of sustainability-minded civic and business leaders who want to accelerate clean transportation and zero-emissions goods movement through electrification. Collaborating with local governments, regulators, businesses and others, our goal is to improve regional air quality and reduce greenhouse gas emissions in the Greater Houston Area.

Parking will be available at various nearby garages and lots. Light refreshments will be provided.