Alternative Fuel Vehicles Forum on Jurisdictional Issues
Natural Gas Vehicles

Drexel University
May 31, 2012

Craig Adams
President and CEO, PECO
Natural Gas Growth:

- Natural gas plays a critical role in our nation’s energy supply, providing an abundant, clean, cost-efficient and domestic source of energy.

- PECO’s overall strategy to support natural gas growth:
  - Help customers using electric, oil or propane heat convert to clean, and efficient natural gas with valuable money saving incentives and rebates.
  - Identify opportunities to expand current natural gas distribution system, which will increase customer access to natural gas across the region.
Commitment to CNG Vehicle Use:

- CNG technology has been part of PECO’s fleet since the 1980s.

- PECO operates six CNG fueling stations in Chester, Delaware and Montgomery Counties – five of these are open to the public.
PECO’s Role:

• Resource for customers interested in CNG technology
• Work with private companies investing in building and operating fueling stations.

• We are working with several companies to support the planning and construction of fueling stations:
  – Private access stations
  – Stations that primarily serve a commercial fleet but also provide public retail access
  – Public retail fueling stations
Public CNG Fueling Stations, Greater Philadelphia Area

- Plymouth Meeting
- Phoenixville
- Berwyn
- Coatesville
- Baldwin
- Under Construction
- Planned stations (2012 completion)

PECO Station
Existing Station
PECO’s Alternative Vehicle Team:

• Educating fleet owners and operators on the benefits of converting to CNG fleets:

  Partnered with Greater Philadelphia Clean Cities to host a CNG symposium

  Working with commercial customers and municipalities
PECO’s Alternative Vehicle Team:

Assisting municipalities by supporting the application process for Congestion Mitigation Air Quality grants

Also providing valuable information and incentives to customers investing in electric vehicles

peco.com/greenvehicles
Promote, Educate & Facilitate:

• Help customers convert to natural gas and explore opportunities to expand natural gas distribution system

• Promote the use of CNG vehicles through seminars, forums and strategic partnerships

• Educate customers about economic and environmental benefits of converting to CNG fleets

• Help facilitate the planning, construction and operation of CNG fueling stations
  – Infrastructure needed to support increased gas use across the region