Going Electric! Electric Bus Technology and Vermont Pilots

Bi-State Electric Vehicle Connector

Benjamin Lake



To act with urgency to enhance the economic, environmental and societal benefits of clean and efficient energy for all people.





• Why Go Electric?

 Electric Bus Fundamentals

Vermont Pilots

Agenda



Why do we care? Transportation, Climate Change, and Health Impacts





Electric Bus Benefits

- Better for the environment and public health
- Quieter
- Cheaper to run
 - Electric buses are less expensive to fuel, more efficient, and have lower maintenance costs compared to diesel
- Energy independence
- Fuel price stability
- Potential value from using battery as an energy storage



www.afdc.energy.gov/data/

*Electricity prices are reduced by a factor of 3.4 because electric motors are approximately 3.4 times as efficient as internal combustion engines

Electric Bus Fundamentals



Overview: Electric Transit Buses in the US

Size of Opportunity

- 71,000 transit buses nationally
- 51% diesel, 23% CNG, 17% hybrid & electric, 8% biodiesel
- Electric transit buses are a relatively mature technology
 - Deployment across the United States
 - Multiple models and manufacturers
 - Vehicles range up to 300 miles on one charge
 - Cost has come down over the last 10 years but still considerably more expensive than a diesel vehicle

Major Manufacturers











Electric School Bus Fundamentals

Size of Opportunity

- 400,000 school buses nationally
 - 90% 95% of the fleet is diesel
 - Most popular alternative fuel is propane
- Electric School buses deployed so far in CA, NY, MA, MN, ND, NJ

Barriers

- Upfront Costs 2 3 times the cost of a diesel
- Requires new fueling practices and infrastructure
- Requires training for mechanics and drivers

Major Manufacturers



STARCRAFT BUS

a division of Forest River, Inc.





a TCI Company

Electric Bus Operational Considerations

- Range impacted by weather, terrain, HVAC use
- Increased fueling time
- Potential for increased electricity "demand costs" if charging isn't actively managed
- Some routes may not be good candidates for electric bus service
- Takeaway: All of these issues can be managed, and become less significant as technology improves



Vermont's Electric School & Transit Bus Pilot Program



Project Overview

Goals

- Evaluate viability of electric buses in Vermont, across a range of route conditions, geographic areas, and types of weather
- Maximize air quality benefits engine age and disproportionately impacted areas
- Expose Vermonters from different communities, regions and demographics to electric bus technology

Key Players

- VT Agency of Natural Resources Dept of Environmental Conservation
- VEIC
- Vermont Energy Education Program (VEEP)
- Participating Schools and Transit Fleets

Pilot Details

Participating Schools and Transit Fleets

- 2 schools
- 1 transit agency
- Timeframe
 - 2 year project, including 1 year data collection and reporting
 - Currently selecting Project Partners, invite-only (as determined through RFQ process) RFP responses due October 2, 2019
- Funding
 - VT allocated ~\$2M of total \$18.7M in VW funds to support these pilots
 - Generally, incremental cost of BEBs and charging funded by VW Settlement

Major Tasks

Year 1: Program Development

- Select Partners
- Select & Purchase Vehicles
- Select, Purchase & Install EVSE
- Managed Charging Plans
- Data Collection Plan
- Year 2: Program Implementation
 - Deploy Vehicles, Train Staff
 - Technical Assistance and Data Collection
 - Reporting

Other Vermont Electric Bus Projects



Prior VT Experience

Electric bus testing Feb - Apr 2017

- Advance Transit
- Green Mountain Transit
- University of Vermont

Results –

- the all-electric bus was more efficient, less expensive to operate, and produced significantly lower emissions than a new diesel bus
- Performance and savings varied by operating environment.
- Drivers generally liked the electric bus experience

Upcoming Electric Transit Bus Projects

Green Mountain Transit

- Deploying 2 full-sized electric transit buses in Burlington this Fall
- Deploying 2 smaller "cutaway" electric buses in Montpelier in near future

Advance Transit

 Deploying 4 full-sized electric transit buses in Upper Valley region in 2021

Funded in part by FTA Low-No Emission Vehicle Program and supported by VTrans



Summary

- Programs are underway to advance electric buses
- Funding can help bring down the upfront costs
- Seek utility input in procurement decisions & charging plans to maximize cost savings
- Technical assistance is available from several sources
- More options coming!

Questions?

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