

Propane Refueling Equipment & Fuel for US Highway Coridors

Intermountain Western FHWA Alt Fuel Corridor Convening Attendees Salt Lake City, UT

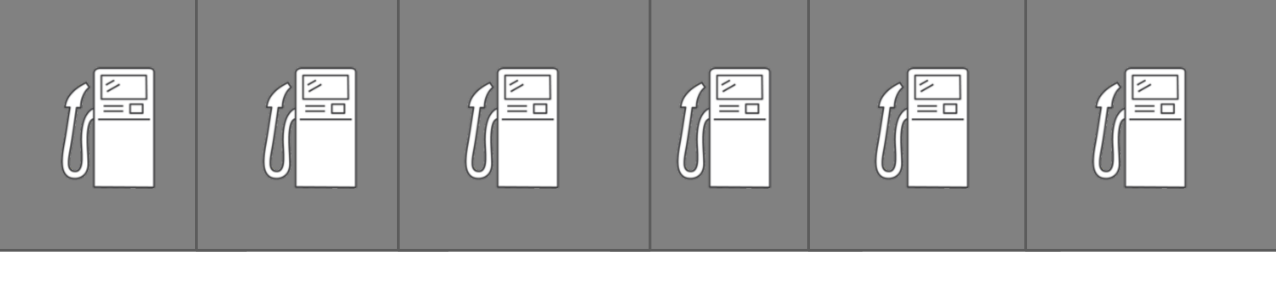
November 6, 2019

Larry Osgood, Advisor, Propane Education & Research Council



Propane Refueling is Similar to Gaso & Diesel

- Propane fuel is closest in energy content to G & D
- Propane vehicles carry 300-600+ mile range
- Fuel transfer at 10+ GPM comparable to gaso
- Elec cost for dispensing = to gaso at <1cent per 40 gal
- P dispensed = <300kWh per minute or 1MWh in 3 min
- ~20,000 current dispensers, only few thousand convenient vehicles
- P working w state officials for corridors, appreciate support



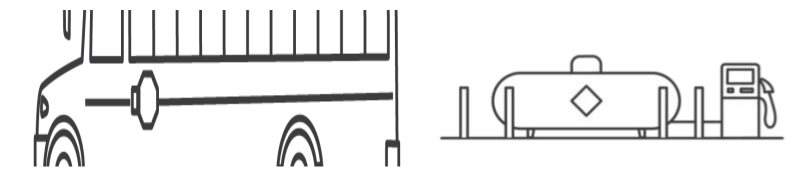
Propane Gas = Scalable, Affordable Infrastructure Options
On-site propane autogas stations are the most affordable to install of any conventional or alternative fuel

Fleets can use the same pump and motor to handle a growing number of fuel storage tanks and dispensers

Allows infrastructure to grow as users add vehicles

Scalable Infrastructure Options

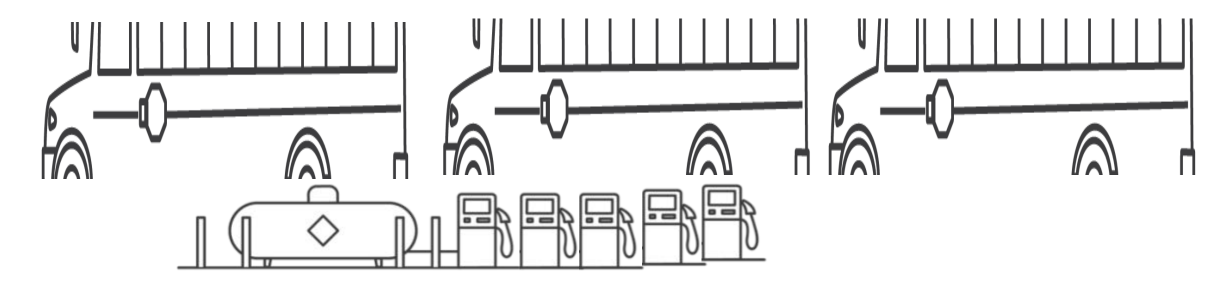
• Standard private stations are the best solution for fleets needing a central refueling location. Setup includes a 1,000- to 2,000-gallon tank and a single propane autogas fuel dispenser.





Scalable Infrastructure Options

 Advanced Private stations may be the best choice for larger fleets that need a central refueling station. Setup can include higher capacity fuel storage tanks with a canopy and multiple propane autogas fuel dispensers.





On-Site Refueling





Ford Michigan Assembly Plant (MI)



ABC Student Transportation (MI)



Kyrene Elementary School (AZ)



Bend LaPine School District (OR)



ROUSH CleanTech (MI)



Amerigas Propane Tank



CONTACT: LARRY OSGOOD

PROPANE EDUCATION & RESEARCH COUNCIL

OFFICE# (719) 487-0080 EMAIL: LARRY@CS4ENERGY.COM