BOOSTER®

Safety to Our Core

We put safety first - always.



Booster's mobile energy fueling service adheres to the highest safety standards, meeting and exceeding local and national requirements, so you can be assured you've chosen the best way to fuel your fleet.



Compliance

- 3-Stage Perfect Boost spill prevention protocol with a zero-drip policy
- Monthly 78 point tanker inspection
- Quarterly 85 point terminal and tanker inspection
- Annual, multi-level, third-party DOT inspection





Certifications

- NFPA-30A Meets National Fire Protection Association Flammable and Combustible Liquids Code
- NFPA-385 Meets National Fire Protection Association **Overturn Spill Protection Certification**
- FMCSA Meets Federal Motor Carrier Safety Administration requirements for mobile fueling
- FMVSS-223 Meets Federal Motor Vehicle Safety Standard requirements for collision equipment
- CARB Meets California Air Resources Board requirements for safe gasoline dispensing
- CARB Phase 1 Meets California Air Resources Board requirements for emissions reductions and vapor recovery standards
- IFC-5707 Meets International Fire Code requirements for safe mobile fueling
- NIST Meets National Institute for Standards and Technology requirements to guarantee safe chemical dispensing





- Eco-Nozzle ORVR compliant,
- Automatic Shut-Off automatic shut off nozzle and a 30 gallon fuel limit switch
- Overfill Protection Ensures compartment levels to NOT be overfilled during loading
- Fuel Hose Break Ensures fuel cut off in the event of a drive away hose failure
- Spill Prevention Kit Spill mat, drain cover, nozzle diaper, etc.





Service Professionals

- Full-time employee
- Undergoes a thorough background check
- · Completes rigorous and updated safety training
- Carries a CDL license with Hazmat Tanker **Endorsements**



