



ALTERNATIVE FUEL SYSTEMS

The newest trend in motor vehicle fueling includes offering alternative fuels such as compressed natural gas (CNG), liquefied natural gas (LNG), liquefied petroleum gas (LPG), hydrogen or propane among other options. The design, installation, inspection and maintenance of such systems requires a specialized knowledge of the hazards involved, State and Federal rules, as well as a thorough understanding of the site requirements and consumer needs. Endpoint Solutions professionals have over 20 years experience working with fuel and flammable/hazardous liquid storage systems and have designed and permitted first of their kind facilities for providing alternative fuels. The professionals at Endpoint rely on that experience to keep clients ahead of the curve and help plan new system, design, obtain permits and manage the construction process from start to finish. From new alternative systems to inspection and maintenance of existing fuel systems, we help clients retain their edge in the fuel storage and distribution marketplace.

FOR MORE INFORMATION

To learn more about the services offered by Endpoint Solutions, visit: www.endpointcorporation.com

If you have any questions or would like to discuss your specific needs, please email info@endpointcorporation.com or contact us at the numbers listed below.

ENDPOINT'S EXPERTISE:

Our engineers have been at the forefront of planning, designing and installing these facilities for our clients to provide an alternative to traditional fuel options.

- Public fueling and fleet fueling systems
- Site planning and design
- State and local construction and installation permitting
- Containment design
- Underground storage and above-ground tank system evaluations and upgrades
- Process Safety Management Programs for flammable/hazardous liquids & chemicals
- Agency negotiations