

FUEL SYSTEM DESIGN SERVICES & CAPABILITIES



IMEG's dedicated fuel system design team provides comprehensive design services for a variety of project types, delivering safe, efficient, and compliant solutions that meet our clients' needs.

Our engineering team specializes in reliable, long-lasting fueling systems using current technology to protect both the environment and the public.

We work with our clients to create cost-effective and testable systems to ensure compliance with all regulatory agencies.

IMEG engineers understand the regional and regulatory differences for projects across the country and adapt prototypes to fit each client's goals. From retail refueling solutions for any market to fleet fueling facilities that help keep the supply chain moving, we help our clients develop reliable fueling facilities tailored to their specific needs.

Contact Tim Perrien to see how we can help you reach success on your next fuel system project.



TIM PERRIEN

Tim.W.Perrien@imegcorp.com
(479) 265-3754

PROJECT TYPES

- Fleet/Warehouse Refueling
- Agricultural
- Retail

SERVICES

- Fuel System Design (Aboveground and Underground Storage Systems)
- Piping, Containment, and Leak Detection System Design
- Site Monitoring System Integration
- Alternative Fuel Station Design for Compressed Natural Gas and Hydrogen
- Compressed Natural Gas Certified Design
- Infrastructure and Utility Coordination
- Environmental Protection and Regulatory Compliance Design
- Existing Site Evaluations for Environmental Compliance
- Onsite Observations during Construction to Ensure Manufacturer Specifications
- Prototype Development and Maintenance
- Peer Review of Systems to Ensure Code Compliance