



Cryogenic (LNG, LN2, LO2, LAr) Trailer Loading Design, Fabrication and Construction Services

The design, fabrication and construction of cryogenic trailer loading facilities require specialized engineering, fabrication and construction capabilities.

Trust nothing less than a leader with your cryogenic trailer loading facilities.

As a recognized leader in the design, fabrication, construction and maintenance of cryogenic and high pressure facilities, GP Strategies™ delivers the experience, expertise and facility performance you need. Our comprehensive services reflect the best practices, proven processes and lessons learned of a seasoned industry expert.

Features of GP Strategies' Cryogenic Trailer Loading Facility:

- Fully automatic
- Custody transfer via certified scale or flow meter
- Adjustable target fill rate (150-450 GPM) and target fill weight
- Load to within 25 pounds of target scale weight
- ASME B31.3 and NFPA 59A (LNG) compliant
- Full safety system, including automated shutdown on:
 - Methane leak detection and flame detection (LNG)
 - Emergency stop buttons at loading rack and customer-designated points
- Flexible design to support loading multiple trailers simultaneously
- Ability to re-engineer existing systems to improve performance



Contact us to discuss your cryogenic trailer loading facility needs:

1.888.843.4784

Visit us at altfuels.gpstrategies.com

Email us at energyservices@gpstrategies.com

Founded in 1966, GP Strategies is a global performance improvement solutions provider of engineering, fabrication and construction services; sales and technical training; e-learning solutions; management consulting; and engineering services. GP Strategies' solutions improve the effectiveness of organizations by delivering innovative and superior training, consulting and business improvement services, customized to meet the specific needs of its clients. GP Strategies is headquartered in Columbia, Maryland, USA. Additional information may be found at gpstrategies.com.