



Fueling Technologies has developed a highly accurate tank gauge for unique markets, using a technology that is portable from one application to another with minimal adaptation. After considerable research they designed a gauge that utilizes "mass measurement technology". This enables it to accurately gauge products that are difficult to measure due to volatility, change of phase and thermal issues.

Advantages of Fueling Technologies' wireless precision gauging systems are:

- 99.5% accuracy
- In LPG tanks a typical increase in "Operating Capacity" of 20% or more - utilizing NFPA-58 provisions
- Fully Wireless Installation
 - Battery powered transmitter
 - RF communication signals
- UL listed for US and Canada
- Typical installation does not require tank evacuation or welding
- Full accounting of product, including vapor space liquid
- Documentable 99.5% or better accuracy

In 2005 Fueling Technologies acquired the assets of Sentry Monitoring Systems. This product line monitors the inventory levels of domestic and commercial tanks by adapting standard gauging to a wireless data transmission, inventory and evaluation system.

Advantages of SENTRY's wireless monitoring and inventory systems are:

- Maximize each fuel delivery
- Eliminate "run-outs"
- Save an average of one trip out of four
- Plan efficient routes
- Reduce number of deliveries per account per year
- Reduce the number of bobtails to service current accounts
- Complete ownership: hardware, software, and data. No 3rd Parties!

Whatever your business focus; bulk storage of LP, non-pressurized storage of bulk liquids, distribution of LP or liquid fuel for domestic and commercial use, Fueling Technologies has the right solution to increase your efficiency and profits.

Fueling Technologies, Inc.

13406 N.E. 177th Place
Woodinville, WA 98072
Toll Free: 888.487.6454
Phone: 425.487.3464
Fax: 425.487.6644
www.fuelingtechnologies.com

PRECISION GAUGES



Our New Mass Measurement Chamber and Wireless Gauge

Our wireless mass measurement gauge eliminates trenching or running conduit and our new mass measurement chamber eliminates the need for an available opening in the top of the tank.

U.S. Patent No. 6,662,643 and other Patents Pending



MONITORING SYSTEMS

