

LOGISTICS OPTIMIZATION

TANK FILL-LEVEL MONITORING DEVICES:

Smart Routing – Reduce Transportation Costs



A BREED APART



Enevo is a leading global provider of smart logistics optimization solutions for liquid level monitoring, helping companies operate more efficiently.

- Smart routing reduce transportation costs
- Demand planning based on historic usage
- Real time updates react to usage spikes

Husky's® partnership with Enevo allows us to offer our customers the WEL-001 sensor – a tank level sensor that is designed and constructed to accurately measure tank fill levels in harsh environmental conditions. Run your operation more efficiently with a Husky/ Enevo monitoring system.

WEL-001 Sensor

- Totally independent with internal power supply lasting for 10+ years*
- Wireless communications and alarming
- Wireless configuration and remote software updates
- Data access from anywhere via the Internet through the Enevo One web interface
- Submersible robust IP-66 enclosure
- Continuously monitors fill level and automatically detects changes in the tank fill level, tank movements and temperature changes
- Can easily be retrofitted or pre-installed into a tank
- · Can measure any type of liquid
- Easy installation
- Zero maintenance
- * Under typical circumstances measuring once per hour. Actual battery life may vary depending on measurement configuration, wireless signal strength and temperature.



Sensing

The WEL-001 tank level sensor is designed and constructed to accurately measure tank fill levels in harsh environmental conditions. It uses robust ultrasonic sonar technology together with motion sensors and smart software to measure the fill level and automatically detect important events, such as when the tank has been refilled or emptied. Measurements are performed at configurable intervals, usually once per hour.



Communications

Measurements are automatically communicated to the Enevo One server using standard cellular networks. Users can check the live status of their tanks at any time through the Enevo One web interface. Alarms can be set, via the web-based system, to inform the user of detected events.





