## **Projection Precision = Cost Reduction!** Technology, Helping You Make The Right Projections.

s many propane businesses try to find ways to remain competitive in an ever changing market, most are embracing technology to give them the edge they need. Reducing operating costs and increasing overall business efficiencies can bring these companies to a stronger competing level.

One of these great technologies is "Wireless Propane Tank Monitoring Systems."

Homeowners that rely on propane for heating have to be careful to keep their tanks full before the worst of winter hits. Running out of heat mid-blizzard is not only bad for the residents, it can cause catastrophic damage to buildings when pipes freeze and burst. The danger is especially high for rental properties and vacation homes, which may not get checked on as frequently.

Wireless Propane Tank Monitoring System solves this problem with a simple, wireless monitor. It relies on the fact that

large propane tanks already have a mechanical sensor inside: a float gauge. Companies offering these tank monitoring systems provide a sensor to convert the float's analogue data into a digital signal, which is transmitted over Wi-Fi by a small transmitter that attaches to the outside of the tank.

So, what value does this system add to your Propane Business? How will this Wireless Propane Tank Monitoring System help you determine more accurate projections? Here are some the benefits identified while researching this innovative technology:

- Increased operation efficiency by minimizing emergency deliveries, giving access to intelligent inventory management and smart purchasing as well as reducing the overall number of deliveries (Bulk Level Monitoring & Demand Forecasting)
- satisfaction • Improved customer through filling cycle scheduling based

on consumption, giving customers tools that can assist them in monitoring their own sites and inventories as well as helping to preventing fuel run-outs.

- Assist in fraud detection and prevention by fully monitoring a customer's tanks and detect third party fillings.
- Promotes green solutions by helping a business reduce "filling events". Less travel equals less emissions.

Users of Wireless Propane Monitoring Systems are observing at least 30% savings on overall logistical and operational costs and with a "Drop Size" increase of 30% to 40%. This system gives propane businesses the edge they need to remain competitive in an ever growing market. Better monitoring equals more accurate projections. No need to work harder when you can have tools like these to help you work smarter and more efficiently. A « must have » in 2015!

## OVATIV PRODUCT INTRODUCTION



## Diversco

## WIRELESS PROPANE TANK MONITORING

- Logistics & operational efficiencies increased by 30%
- Email notifications to your mobile
- Helps prevent and detect fraud
- Improve customer satisfaction
- Offer consumption based billing
- Reduces "out of gas" events fill notifications
- Very strong manufacturer product support

REGO • RED SEAL MEASUREMENT • TRINITY • WORTHINGTON • ALGAS SDI • CORKEN • JANDY • BRADFORD WHITE

**Cambridge - Head Office** 1-800-661-9955

Calgary

Montreal 1-800-465-3557 1-866-977-5700

Moncton

Winnipeg

Saskatoon 1-800-661-3139 1-800-661-3139