



3554 Chain Bridge Road
Suite 103
Fairfax, VA 22030

V. 703-352-9728
F. 703-273-7011
www.aprizesat.com

NEWS RELEASE

APRIZE MOVES TO DAILY PROPANE TANK MONITORING

Signs Ted Johnson Propane as Customer

Fairfax, Virginia, October 19, 2007 – Aprize Satellite Inc., a provider of satellite-based international monitoring and tracking services, today announced that it has initiated daily monitoring of propane tanks with Ted Johnson Propane, a major Southern California propane company specializing in industrial accounts. Aprize is monitoring fuel levels in the propane tanks equipped with an Aprize satellite communicator unit (SCU) and transmitting this information to a secure website as well as to the customer's desktop via email. Tank level readings are taken each evening and stored until an Aprize satellite passes overhead. The stored data is then transmitted to the Aprizesat, which downloads the data to an Aprize ground station at which time the information is posted on a secure internet server for customer use. Email status messages are sent daily and alerts are generated when fuel levels fall below specified limits.

There are a host of difficulties that propane distributors currently face and need to overcome in order to remain competitive and improve customer satisfaction. These problems affect capital or operating costs, head count, time to market, ability to market or other measures that significantly reduce productivity. Propane fuel distributors have long been seeking a solution to remotely monitor their tanks. The industry has been living with re-filling inefficiencies due to their reliance on inaccurate or unknown tank level information. By managing the inventories of bulk storage as well as customer propane tanks through accurate measuring and reporting of fuel tank levels, fuel distributors can optimize delivery routes and schedules, prevent unnecessary deliveries and improve inventory management; thereby producing significant cost-savings.

“We are pleased to introduce our daily tank monitoring services with Ted Johnson Propane, a company highly respected in the industry,” said Dr. Dino Lorenzini, President of Aprize. “Many fuel distributors are seeking more frequent and cost-effective methods of obtaining and monitoring the liquid levels in their propane and fuel oil tanks. We now have the capability to provide remote automatic readings daily, weekly or monthly, and, unlike our competitors, we are a sole-source communications provider with a total system solution. With our own satellite network and in-house engineering expertise, costs can be controlled and security enhanced for our customers.”

- more -

Aprize Propane Tank Monitoring
Page 2
October 19, 2007

Aprize has focused its marketing efforts on the energy and transportation industries, with particular emphasis on monitoring the fuel levels in propane tanks and the effectiveness of cathodic protection systems on oil and gas pipelines and storage tanks. Other Aprize applications include mobile asset tracking of commercial trucks, trailers, containers, and marine vessels as well as environmental monitoring activities in such fields as meteorology, oceanography, climatology and hydrology



Aprize Propane Tank Monitoring at Ted Johnson Propane

###

About Aprize (www.aprizesat.com)

Aprize Satellite Inc., a privately held company headquartered in Fairfax, Virginia, was established to provide a reliable low-cost system for monitoring the status of remote and mobile assets worldwide. The company is deploying a next generation low-Earth orbit satellite communications system using an innovative system architecture that significantly reduces user equipment costs and monthly services fees.

For more information, please contact:

Aprize Satellite Inc.

Linda Jacobsen

Tel: 703-352-9728

e-mail: news@aprizesat.com