



June 2, 2011

Advanced Telemetry International, Inc.
2361 Darnell Drive
Spring Valley, Ohio 45370
Contact: Dale Snyder
Telephone: (937) 862-6948
Email: contact@atitelemetry.com

For immediate release:

ATI ANNOUNCES BUILDING EXPANSION

Advanced Telemetry International, a wireless telemetry company located in Greene County, Ohio, expands manufacturing facility to meet current and future customer needs.

Spring Valley, Ohio - Due to the rapidly growing demand for their wireless telemetry products and custom torque sensors, Advanced Telemetry International, Inc. (ATI) is expanding. The over 4500 square foot addition doubles the current office and manufacturing areas. Although the majority of the increase will be used for electronics assembly and test; the front office, machine shop and calibration lab will also benefit from the growth. Ground breaking is scheduled to begin the week of June 6, 2011.

ATI is a leading global supplier of wireless telemetry products and systems. Since its founding in 1989, ATI has been in the business of solving unique measurement challenges. ATI specializes in telemetry systems which deliver data from rotating shafts, reciprocating rods or other moving machinery to stationary data acquisition and display instruments. Advanced Telemetry's products are utilized for test and measurement in automotive, aerospace, biomedical, power generation, turbo machinery and a variety of other research and development related applications.

ATI is also a supplier of short, medium and long range point to point telemetry systems. ATI's point to point telemetry systems are used in an assortment of roles including wireless bridge monitoring, wireless crane scales, municipal water supply monitoring, machinery monitoring and process control.

With this expansion, ATI is poised to meet the growing needs of their current customers, as well as, future customers through new product development.

###

For more information, please visit the ATI website: <http://www.atitelemetry.com>, or contact them at contact@atitelemetry.com.