

Capability Statement



COMPANY OVERVIEW:

Since its founding in 1989, Advanced Telemetry International, Inc. (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 have been utilized successfully in powertrain testing in automotive, aerospace, biomedical and a variety of other R&D 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.

DUNS: 613855865
Prim. SIC: 36639912
NAICS: 334513
334515
334516
334519
541512
PSC: 6625
6680
N036
N052
N066
W052
FSC: 5963
6625
6650
Set Aside: Small Business

COMPANY CAPABILITIES:

ATi offers a wide range of telemetry products. Whether it's a single channel or multi-channel system, a short range or long range requirement, ATi has a solution for most any transducer or sensor input.

Standard and custom torque sensors are available in a variety of configurations including flange to flange, shaft and disk style sensors. ATi can also apply strain gages to an existing shaft and transmit the signal with one of our telemetry systems. In-house machining, strain gaging and calibration services are available.

KEY PERSONNEL:

Phillip Merrill – President
Phone – (937) 862-6948
Fax – (937) 862-7193
Email – info@ATiTelemetry.com

Dale Snyder – Sales Engineer
Phone – (937) 862-6948
Fax – (937) 862-7193
Email – sales@ATiTelemetry.com

COMMERCIAL CUSTOMERS INCLUDE:

BC Hydro
BLR Aerospace
Dana Corp.
BorgWarner
Chrysler LLC

Curtiss-Wright Corp.
Ford Motor Co.
General Motors Corp.
Hartzell Propeller
Sikorsky Aircraft Corp.

EDUCATIONAL CUSTOMERS INCLUDE:

University of Dayton
University of Maryland

University of Michigan
Virginia Polytechnic Institute / State University

GOVERNMENTAL CUSTOMERS INCLUDE:

Indiana Department of Transportation
Michigan Department of Transportation
National Aeronautics & Space Administration

United States Air Force
United States Army
United States Navy