



AP DYNAMICS engineering

FIELD MEASUREMENT

Solving Tough Engineering Problems

AP DYNAMICS provides a complete range of **Field Measurement Services** for rotating or static equipment for troubleshooting, commissioning, baseline surveying, root cause analysis, continuous condition monitoring or design validation.

Our highly skilled engineers allow for solutions to **understand** the **physical behavior** of complex systems. We offer **high quality, cost-effective** and **client-oriented** project services using proven and **state-of-the-art Testing Equipment**.

This is achieved thanks to our experienced Field Engineers.

MEASUREMENT TESTING

- ✓ Vibration
- ✓ Modal
- ✓ Strain Gauge
- ✓ Proximity
- ✓ Torsional
- ✓ Pressure and Pulsation

Can acquire 140 sensor measurements simultaneously
Can be set up with remote access for condition monitoring and generate periodic reports on asset status

TYPICAL APPLICATIONS

- ✓ Gas plants
- ✓ Compressor stations
- ✓ Liquid pumping stations
- ✓ Refineries
- ✓ Offshore production platforms
- ✓ Pipelines
- ✓ Water treatment facilities.
- ✓ Building Structures
- ✓ Bridges
- ✓ Continuous Monitoring of Equipment and Facilities

TYPICAL PURPOSES

- ✓ Component failure
- ✓ Monitoring asset integrity
- ✓ Commissioning baseline survey
- ✓ Excessive pulsations in piping systems
- ✓ Mechanical, acoustical, structural, or torsional resonance
- ✓ Installation problems including alignment, pipe strain
- ✓ Skid, foundation, and structural dynamics related problems
- ✓ Flow-induced vibration, water hammer
- ✓ Supervision and validation of implementation of modifications

