

USA - Middle East - Latin America - And Beyond

inspired by perfection

At ACQUIP alignment is our passion. We strive to provide you with the most cost-effective and dependable solutions. ACQUIP is the industry leader in field alignment services. For us no project is too large or too small. We use the most innovative technology available and adapt it to uncommon problems.

ACQUIP Services specializes in rotating equipment alignment services for the power generation, oil, gas and petrochemical industries.

Stay Connected



[linkedin.com/in/acquip](https://www.linkedin.com/in/acquip)



[facebook.com/acquip](https://www.facebook.com/acquip)



@ACQUIP



© 2015 Acquip, Inc. Acquip Services, Rentals, Training and Marine are ACQUIP Inc. trademarks. All Rights Reserved.



acquip-rentals.com



acquip-services.com



acquip-training.com



acquip-marine.com



acquip.com

+1 855 ACQUIP1

PO BOX 191502 - MIAMI BEACH - FL 33119 - USA

ISO 9001 Compliant



DEPENDABLE
IMAGINATIVE
EFFECTIVE

ROTATING EQUIPMENT SOLUTIONS



3D METROLOGY SERVICES OUTSTANDING ACCURACY

With our state-of-the-art 3D Laser Trackers, our engineers can take high-speed alignment measurements more quickly and accurately than any other previous alignment method. Among several other services our ACQUIP 3D Laser Trackers provide:

- 1.- Turbine Internal Alignment
- 2.- Dimensional Services -GD&T- Services
- 3.- 3D CAD Based and Large Part Inspection
- 4.- Calibration Services

TURBINE INTERNAL ALIGNMENT FAST & COST-EFFECTIVE

When time and productivity is crucial, ACQUIP offers the most accurate and fast turbine internal laser alignment available in the industry. Our laser alignment service can be performed in less than half the time of traditional methods. Our SphereAction™ method can be applied to turbines of varying sizes. ACQUIP can save you valuable days during the internal alignment process.

With ACQUIP every turbine alignment is fast and cost-effective. Our alignment engineers have extensive experience to perform the following services:

- Steam Turbine Internal Alignment : GE® (diaphragm) & Westinghouse® (blade ring)
- Theoretical Tops On Alignment or Express Alignment
- Gas Turbine Internal Alignment
- Hydro Turbine Internal Alignment
- Wind Turbine Alignment

Our turbine alignment service is speedy, precise and 100% effective.



3D LASER SCANNING SERVICES AS-BUILT CONDITIONS-RETROFITS REVERSE ENGINEERING

ACQUIP now provides three-dimensional scanning services. We can capture complex surfaces taking millions of points to reproduce digital models of components and environments.



SHAFT LASER ALIGNMENT COUPLING ALIGNMENT

ACQUIP shaft laser alignment is proven to eliminate the most common causes of machine vibration. A proper coupling alignment increases the mean-time between failures, bearing and seal life, and decreases power loss.

We quickly improve the running condition and dependability of your machines. Our techniques allow for minimal moves to get the machine to optimal alignment conditions.

DYNAMIC MOVEMENT STUDY THERMAL GROWTH MONITORING

At ACQUIP, we know how critical it is to have rotating equipment aligned at hot operating conditions. We configure your machines according to the coupling alignment targets. Our thermal growth monitoring services facilitate maximum running efficiency and productivity.

OUTAGE SOLUTIONS EMERGENCY SPECIALIZED SERVICES

When mission critical assets go down, they may require emergency services to get the equipment up and running in a timely manner. We provide laser machine alignment on reciprocating compressor, axial compressors, drive shafts, boiler feed pumps and many other industrial machines. our areas of expertise include:

- Vibration Analysis
- Foundation Alignment
- Root Cause Analysis
- Bore Alignment
- Borescope Inspection



inspired by perfection