

Job Title: Measurement Engineer, Measurement Technician, Metrologist, Laser Tracker Operator or Jig and Fixture Builder

Company: ATT Metrology Services

Status: Full Time, Employee

Education Level: High School or equivalent

Job Description:

Measurement Engineers, Technicians, Metrologists, Laser Tracker Operators or Jig and Fixture Builders needed immediately to fill Full-Time positions for rapidly growing metrology company that provides metrology services to different companies throughout the U.S. and internationally (aerospace, nuclear, shipbuilding, energy, satellite, automotive, hydro-electric, crane rails, automation lines, survey, transportation).

Experience with Laser Trackers to include Leica, API, or Faro desired, as well as experience with Photogrammetry (V-Stars and Inca Camera), Faro Arms with HD Scanners, Leica Laser Scanners with T-Scan and T-Probe, Surphaser Scanners, Creaform Handyscan or Total Stations. Proficiency with computers is key and knowledge of Catia V5 or other solid modeling programs helpful, as well as experience with measurement software packages to include Metrolog V5 and XG, Spatial Analyzer, PolyWorks, Verisurf, Axyz, Insight, Cam2, Imageware or Metrix Build!IT preferred. Familiarity with tooling and optics or prior jig and fixture builder or tool making experience is beneficial. Strong mechanical aptitude, math skills, and ability to read drawings desired.

Must be willing to travel extensively to customer sites, work some overtime and weekends, and work in a fast paced environment. Trips home provided between jobs (typically at least once per month). Willing to train motivated candidates with vocational, surveying or engineering background, and a desire to learn and become proficient in the metrology industry. Positions available for all levels of experience and education. Candidates must live within 25 miles of a major US international airport.

Top wages to include overtime and doubletime, per diem, paid travel time, generous benefit package, training and longevity bonus program. Review website at [www.attinc.com](http://www.attinc.com).

Minimum Qualifications:

Possess a valid driver's license and legally be able to operate a company vehicle (also must have personal vehicle available for use)

Be fit for duty (pass a drug screening)

Be able to pass a background check (must be able to be badged at customer facilities)

Be a U.S. Citizen

Be able to work independently as well as with a team

Have a history of being reliable and dependable

Have good customer relations skills

Be proficient in the use of a computer

Be able to physically perform all duties required which may include: bending, lifting, carrying, squatting, moving around in confined spaces or being on your feet for prolonged periods of time

Be willing to work around industrial, mechanical and electrical equipment, as well as use hand tools and power tools

Be willing to work indoors and outdoors, occasionally in extreme temperatures

Be willing to work occasionally on elevated platforms, scaffolding, or climbing ladders

Be able to wear breathing apparatus and/or protective equipment (infrequently)

Be willing to wear safety equipment when necessary

Be willing to travel extensively and work in several different geographic locations

Qualified applicants should send resumes to Sherrie Vanover at [sherriev@attinc.com](mailto:sherriev@attinc.com) (preferred) or fax to 425-642-8004.