

Anamet Division of Acuren Inspection, Inc. Materials Engineering & Laboratory Testing 26102 Eden Landing Road, Suite 3 Hayward, CA 94545 (510) 887-8811 Fax (510) 887-8427

Manual Machinist

Anamet Division of Acuren Inspection, Inc. is currently seeking a full-time (40 hours per week) manual machinist to work in our in-house machine shop at our Hayward, CA laboratory facility. Experience with metals and plastics machining is desired.

The finished products produced by our machine shop are primarily ASTM test specimens (tensile bars, Charpy V-notch bars, and bend specimens) machined from specific locations on industrial components that are then tested in our in-house mechanical testing laboratory by skilled technicians.

Each job submitted to the machine shop can be somewhat different in size and scope of work. We receive large industrial components such as pipe, structural beams, thick-walled plate, castings and forgings, as well as very small parts and pieces of material from which test specimens must be machined, typically to ASTM specification dimensions.

The position involves the following job activities and areas of responsibility:

- Machine test specimens from a variety of metals but primarily carbon steel and low-alloy steels, stainless steel, aluminum and brasses, as well as common industrial plastics such as polyethylene and epoxy-based composites. The specimens are often machined from specific locations on the component, as indicated by an industry specification or customer requirement.
- Maintain identification of machined specimens by stamping a unique ID number on each specimen, as specified in the job traveler.
- Maintain safe machining practices by adhering to industry norms for the craft, and internal safety procedures and requirements.
- Work alongside other machinists in the machine shop, usually on separate job travelers, but sometimes in tandem on the same project.

The following skills are required:

- Previous experience as a manual machinist, or in a hands-on fabrication type of job, along with a strong desire to learn the technical aspects of the machinist craft
- Basic math skills
- Experience with set-up and operation of the following machine shop equipment is a plus: vertical band saws, horizontal saws, lathes, vertical mills, surface and pedestal grinders, drill press
- On-the-job training on an Acu-Rite G2 CNC mill and Tormach CNC lathe will be provided.

We offer a competitive starting salary dependent on qualifications, previous experience and match with the requirements listed above. Some overtime at 1.5X hourly rate may be periodically required when there is a high workload in the machine shop queue.

In addition to a competitive compensation, the company offers comprehensive benefits including medical, dental, vision, 401(k) and other insurance options, and paid time off (PTO).

Qualified interested candidates should submit a resume and cover letter to: <u>ken@anametinc.com</u>. No calls please.