



ARCONIC JOB OPENINGS

ABOUT ARCONIC

Arconic Engines serves the global aerospace, automotive, and commercial transportation markets with the most specialized engineering, highest quality, and the greatest breadth and depth of fastening system solutions and seamless rolled rings in our industry. Headquartered in Torrance, CA; Arconic Engines employs 7,900 people in 13 countries at 39 locations. Arconic Engines is a business unit of Arconic, Inc. (NYSE:ARNC).

Arconic Inc. creates breakthrough products that shape industries. Working in close partnership with our customers, we solve complex engineering challenges to transform the way we fly, drive, build and power. Through the ingenuity of our people and cutting-edge advanced manufacturing techniques, we deliver these products at a quality and efficiency that ensure customer success and shareholder value.

We are currently recruiting for:

Forge Helper (Entry Level)

Immediate opening for Forge Helpers to assist the production process at our plant in Rancho Cucamonga, CA. This is an entry level position that requires the basic understanding of forging process and procedures. Must have the ability to follow directions given by the Blacksmith or Supervisor. Some key responsibilities included but are not limited to: Keeping track of serialization of parts, maintains a safe and organized work area and displays concern for maintain equipment (manipulator, furnaces, etc.), follows all company policies and procedures, and ensures that the parts being worked on are of the highest quality.

Forklift Driver/Material Handler

Immediate opening for Forklift Driver/Material Handler to assist the production process at our plant in Fontana, CA. Forklift driver will transport and pick up parts while maintaining a safe and organized work environment. Must ensure that the correct parts are placed in the designated order and report any problems observed to supervisor whether they are related to storage and placing of parts or machine malfunctions.

Furnace Technician

Immediate opening for Furnace Technician to assist the production process at our plant in Rancho Cucamonga, CA. The furnace technician will be responsible for performing repairs, preventative maintenance, Temperature Uniformity Surveys (TUS), System Accuracy Tests (SAT) and furnace control instrument calibrations. Troubleshoot and repair furnace instruments and combustion systems to maintain operation of furnaces in a Quality environment in accordance with quality compliance procedures.

Grinder (Entry Level)

Immediate opening for Grinder to assist the production process at our plant in Rancho Cucamonga, CA. This is an entry level position to a career in aerospace manufacturing. Utilizing a large swing grinder and/or small hand grinder will condition parts for defect removal. Grinds and smooths surfaces of parts. Grinder will examine and feel surface of work piece for defects and will remove defects and/or sharp edges.

Maintenance Mechanic

Immediate opening for a Maintenance Mechanic at our plant in Rancho Cucamonga, CA. Maintenance Mechanic will maintain, diagnose, and repair machinery, equipment, physical structures, and pipe and electrical systems in commercial or industrial establishments. Will operate cutting torch or welding equipment to cut or join metal parts when needed.

Quality Process Controller

Immediate opening for a Quality Process Controller to perform Quality related function in forge department during production of seamless rings and open die forgings. Support Quality Improvement activities and non-conformance systems. Ensure processing of documentation is completed accurately submitted in a timely manner.

Manual Lathe Operator

Immediate opening for Lathe Operator to assist the production process at our plant in Rancho Cucamonga, CA. Lathe Operator will set up and operate CNS machines according to specifications and tooling instructions applying knowledge of machining methods. Must be able to read blueprint or job order for specifications such as dimensions and tolerances, tooling instructions, feed rates, cutting speeds etc. Will position and secure tool in spindle, positions and secures work piece on machine. Will set specified rotation speed, feed rate, depth of cut and positions tool in relation to work piece. Will start machine and monitor displays also observing cutting action of machine to detect excessive wear or malfunction.

CNC Machinist

Immediate opening for a CNS Machinist to assist the production process at our plant in Fontana, CA. CNC Machinist will conduct pre-operations inspections to ensure machine is ready to be operated in safe and efficient manner. Will read and execute daily production schedule as directed by supervisor. Will measure, mark, and scribe dimensions and reference points on material or work piece as guides for subsequent machining. Selects, aligns, and secures holding fixtures, cutting tools, attachments, accessories, and materials on machinery. CNS Machinist calculates and sets controls to regulate machining factors such as speed, feed, coolant flow, and depth and angle of cut.

Apply online:

www.careers.arconic.com