



<https://reliablestaffing.com/job/engineer-rscsad3053/>

Engineer RSCSAD3053

Description

Reliable Staffing San Antonio is now seeking an Engineering Manager experienced in gas turbine rotating components, cases and combustors. Principal Duties: Manage product and process engineers, tool designers, metallurgical laboratory, CNC Programmer and 2 Senior Engineering Techs. Shop floor work includes: turning, milling, boring, grinding, electrical discharge machining, thermal spraying (air-plasma spray and HVOF), shot peening, heat treatment (air furnaces, vacuum furnaces and quartz lamps), brazing, soldering, welding (gas-tungsten arc, resistance, seam, electron beam), blending, riveting, thermal resizing, metalworking, balancing, assembly/disassembly, adhesive bonding, high pressure water jet stripping of thermal sprayed coatings and painting. Review engineering reports and estimates to customers documenting developed procedures for severely damaged components. Oversee implementation of OEM repairs and support the development of repairs for FAA DER approval. Please call our San Antonio staffing agency to learn more about our San Antonio jobs: (210) 432-9675

Job Location

7224 Blanco Rd, 78216, San Antonio, Texas, usa

Hiring organization

Reliable Staffing Corporation

Employment Type

Full-time

Base Salary

\$ 80000

Industry

Engineering

Qualifications

Minimum Requirements: Previous 5 years of experience in Engineering a must. Bachelors Degree in Mechanical, Metallurgical, Industrial, Welding or Aerospace Engineering. Experience supervising repairs of gas turbine components (cases, frames, combustors, rotating components); repair development. Specific experience with engines manufactured by General Electric, Pratt & Whitney, CFMI, Rolls Royce and IAE. Proven experience managing engineering department. Strong work ethic, sense of urgency, dedication to quality, deadline completion, and LEAN and Six Sigma experience are expected. FAA DER a plus. Be able to pass criminal background check/drug test have 3 good work references.

Button
apply now