

https://reliablestaffing.com/job/cnc-machinist-rscsad3085/

CNC Machinist - RSCSAD3085

Description

Reliable Staffing San Antonio is now seeking a CNC Machinist. Our client, is currently in search of a few Machinist. Pay rate is 20 per hour and you would be working 55 hours per week, 12 hours per day. The shifts are from 6am-6pm and 6pm-6pm. Candidates must have a clean criminal background.

Job Location

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

Hiring organization

Reliable Staffing Corporation

Employment Type

Full-time

Base Salary

\$ 24

Industry

Manufacturing/Production

Qualifications

As well as: Minimum of 5 years experience in setting up, editing programs and the running of CNC lathes, CNC

horizontal milling machines and CNC vertical milling machines with FANUC controls. Knowledge in use of precision measuring instruments and the application of such instruments (including but not limited to) Calipers, ID and OD micrometers, depth gauges, indicators and scales. Strong understanding in blue print reading tolerance and geometric Intermediate interpretation. knowledge of tool holders, cutting tools, boring bars, fixtures, inserts and other accessories used on various machines. Must be able to follow written and oral instructions. Must be adaptable to a changing work environment, competing demands and is able to deal with frequent change, delays unexpected events. Must be willing and able to work flexible shifts and changing work schedules. Must possess basic math skills to include but not limited to adding, subtracting, multiplication, division, geometry and algebra for the purpose of calculating tooling and Previous machine setups.

experience in the oil and gas industry a plus. Previous experience working with stainless steel and carbon steel castings essential. Previous experience working with medium to large pieces essential-12-60 diameter. Please call our San Antonio staffing agency to learn more about our San Antonio jobs: (210) 432-9675 or (210) 401-9675

Apply Now Apply now