

# JOB DESCRIPTION - COMPRESSOR SERVICE TECHNICIAN-DIESEL PORTABLE COMPRESSORS

# About the job

National Compressed Air Canada Ltd. (NCA Canada) is looking for a Compressor Service Technician, Diesel Portable Compressors, to go directly to customer sites to provide quality service and product knowledge while maintaining high standards that ensure repairs are completed in a timely and professional manner.

# **Company Description**

National Compressed Air Canada Ltd. is an industry leader in the development and manufacturing of customengineered and standard air and gas compression equipment. With over 60 years of experience, we design compressor packages and other related equipment for customers in sectors such as Oil and Gas, Mining, Drilling, and other Industrial applications. NCA Canada is located in Mississauga, ON.

# As a National Compressed Air Compressor Service Technician, YOU will experience:

- Within the full-time on-site role, you will be responsible for carrying out daily maintenance and repair activities on various equipment and machinery.
- You will be tasked with troubleshooting issues in the field, servicing and repairing equipment, and providing exceptional customer service to clients.
- Working within on the safest organizations in the industry where your safety and well-being is our most important priority.
- Opportunities for continuous improvement and skill development through internal and external training programs.
- Competitive rewards such as wages, benefits, premiums (as eligible).

#### In a typical day, YOU will:

# **Commissioning and Service Support**

- Performs service calls for NCA manufactured equipment (may involve international travel).
- Troubleshooting and servicing NCA custom built machinery and industrial air compressors.
- Field commissioning and training of NCA made equipment to end users (in factory and at site).
- Testing of factory-built machines before shipping.

# **Manufacturing Support**

- Maintenance and Repair, Troubleshooting skills
- Field Service and Customer Service abilities
- Maintenance experience with industrial machinery such as air compressors or similar, etc.
- Knowledge of electrical systems, PLC's and control systems
- Excellent communication and interpersonal skills
- Ability to read and interpret schematics and technical drawings, operating manuals
- Preparation and fabrication of sub-assemblies (cutting, drilling, grinding, tapping, etc.) for final installation
- Move, align and install sub-assemblies and components
- Fit, modify and assemble pre-fabricated metal parts to build heavy industrial machinery
- Install major components such as compressor pumps, engines and motors, hydraulic assemblies, fans, heat exchangers
- Cutting, fitting, crimping hydraulic/pneumatic hoses
- Bending, fitting, installing hydraulic/pneumatic tubing
- Filling engine oil, compressor oil, coolant and industrial fluids
- Performance testing of complete machines
- Prepare units for shipping (add decals, clean, etc.)
- Performing preventive maintenance diagnostic evaluations on compressed air equipment
- Work will be carried out at our Mississauga facility and at customers sites (must be able to travel)
- Understanding of Occupational Health and Safety practices and regulations



# Required Skills and Experience:

- Heavy Duty Equipment degree/diploma or Licensed Millwright/Apprentice
- Hands-on experience working will all types of shop tools (mechanic/millwright training an asset)
- Ability to work with all types of personalities
- Excellent communication and organizational skills
- Able to follow technical drawings and instructions
- Fast working, without sacrificing quality
- Valid Passport and Driver's License
- Forklift and Crane/Rigging Experience
- Experience with diesel engines, compressors, piping, pneumatics, hydraulics, and electrical systems.
- Relevant technical certification or diploma in mechanical or electrical field

#### Industry

Machinery

# **Employment Type**

- Full-time
- Monday to Friday 7:30 16:00 (1/2 hour for lunch) some overtime / weekend hours

Applicants may send resume with cover letter via email to  $\underline{hr@nationalcompressedair.com}$  Please state the position you are applying for. No phone calls please.

We wish to thank all applicants for applying however only selected candidates will be contacted for an interview.