

297 Nelson Street W P.O. Box 639 Virden, MB R0M 2C0

Phone: 1-866-887-3669 Email: careers@rfnow.com

HEAVY DUTY MECHANIC

RFNOW Inc. is seeking applications from motivated individuals to join our Construction and Maintenance Team. The successful candidates will be involved in the day to day operations of our Construction and Maintenance departments.

This is an opportunity to join a team within a growing organization and have variety in their day to day duties.

Responsibilities:

- Perform service, repair and diagnostic and preventative maintenance procedures on heavy duty construction equipment, Horizontal Directional Drills, and Heavy and light trucks.
- Use related instruments, hand and power tools, secondary equipment, and computer systems.
- Accurately record repairs performed and time taken
- Continually review hazards and ensure work is performed safely and to acceptable standards.
- Perform MPI Vehicle and Trailer inspections
- Work in a field or workshop setting.

Required Experience:

- Automotive, Agricultural or Heavy Duty Mechanic training.
- Previous mechanical experience in a heavy equipment environment is an asset
- Capable of meeting the physical demands of the heavy duty mechanic trade
- have the ability to communicate and work effectively alone
- Class 1A or 3A License Preferred
- Welding experience an asset

Job Details:

- Full-time with over time as needed.
- All weekends and long weekends off
- Benefits package
- Wage dependant on experience
- 2 weeks vacation









297 Nelson Street W P.O. Box 639 Virden, MB R0M 2C0

Phone: 1-866-887-3669 Email: careers@rfnow.com

If interested, please contact Dave Turnbull for more information or forward resumé detailing your qualifications to daveturnbull@rfnow.net

About RFNOW Inc.

RFNOW Inc. is a successful, dynamic organization with opportunities to grow and specialize in a number of areas within the field of technology and construction including broadband wireless communication, fibre optics, network architecture/maintenance, directional drilling, cable plowing, line locating, tower building, residential and commercial service connections, and heavy equipment operation and maintenance. Learn more at rfnow.com.





