

297 Nelson Street W P.O. Box 639 Virden, MB R0M 2C0 Phone: 1-866-887-3669 Email: careers@rfnow.com

Automotive Mechanic

RFNOW Inc. is seeking applications from motivated individuals to join our *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:

- Service, diagnose, and repair, Heavy and light trucks and heavy equipment.
- Preform preventative maintenance as needed.
- 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 Vehicle and Trailer inspections
- Work in a field or workshop setting
- Train junior apprentices

Required Experience:

- Must be a certified Journeyman in the Heavy-Duty Truck or Automotive technician trade.
- 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 effectively.
- Class 1A or 3A License Preferred
- Welding experience an asset

Job Details:

- Full-time with over time as needed.
- All weekends off
- Benefits package
- \$35- \$40/hr
- 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 <u>daveturnbull@rfnow.net</u>

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.

