

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

Email: careers@rfnow.com

Installer/Technician

RFNOW Inc. is seeking applications from motivated individuals to join our team as an *Installer*. This is an opportunity to work in a growing organization joining a team that will have great variety in their day to day duties.

Role & Responsibilities:

- Terminate and test fibre optic cables inside Business and Residential dwellings.
- Install media converters, ONTs, Switches and Routers in a Business of Residential setting.
- Install CAT6 runs in a Business or Residential setting.
- This position requires that the individual be motivated and self-disciplined, able to work on his own or closely with other team members to optimize efficiency to ensure that the client's due date(s) are met.

Expertise & Requirements:

- Experience as an installer and trouble shooting is an asset but will train right candidate.
- OTDR and Loss test set experience is an asset but will train the right candidate.
- Experience setting up Wireless routers and Telephone system is an asset but will train the right candidate.
- Must be able to deal with customers in a professional manner.
- Must have a Drivers' License and provide a current clean driver abstract.
- Ability to travel to various work sites as work load dictates
- Overtime required in applicable situations in order to meet customer delivery commitments; this could include some night and weekend work
- Work in all weather conditions

If interested, please contact Chris Kennedy (204-748-4842) for more information or forward resumes detailing your qualifications to careers@rfnow.com.

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.





