

Senvion is seeking candidates to join its team in the position of Service Technician.

## Responsibilities

- Perform on-site maintenance on wind turbine equipment in accordance with operations and maintenance manuals and training;
- Perform basic troubleshooting of wind turbines;
- Perform functional testing and analysis of electrical circuits;
- Perform mechanical and electrical component repair and replacements of parts;
- Collect turbine data for research or analysis;
- Complete reports and paperwork as required;
- Effectively and concisely communicate with other departments and explain findings;
- Follow safety regulations and work procedures;
- Follow established internal standards and procedures and develop them;
- Be open to travel to remote areas as requested by the employer;
- Perform all other duties as assigned.

## Qualifications

- Ability to work around low to medium voltage (< 600 volts);
- Ability to read schematics;
- Strong verbal and written communication skills;
- Advanced knowledge of maintenance and electrical testing equipment for turbines, machinery, or aviation;
- Advanced computers skills, including word processing, spreadsheets, diagnostic tools and equipment;
- Able to work overtime, holidays, weekends on short notice with ability to meet strict deadlines;
- Ability to work safely both independently and as a team of 2 with minimal supervision; (i.e co-work interdependently with other for all operational and safety / rescue issues);
- Ability to ensure own safety and colleagues and act in high-pressure situations in a confined, high and flickering space;
- Valid drivers license;
- Ability to travel both domestically and internationally;
- HSE risk analysis capacity for the workers' health in the work place and tower's closed space, height and vacillating;
- Ability to climb towers of up to 300 ft/ 100 meters, daily, as well as working in confined spaces, noise, fumes from cleaning products, oil and fiber glass, as well as under all types of weather conditions and for long hours;
- Ability to climb AND work on the wind turbine scale (300ft / 100m) to make inspections for long periods;
- Ability to work in a vacillating tower within 1 to 2 meters depending on wind speeds;
- Ability to lift loads weighing up to 80 pounds ; tooling and different pieces.

## Education

• Minimum 1 year college diploma in electromechanical, industrial electronics, wind turbine technical field, electrical engineering

## Send your resume and cover letter to Yannick Roy <u>yannick.roy@senvion.com</u> Before Tuesday May 16, 4:00 PM