

Position: Solar Technician Location: Kitchener, ON

Salary Range: \$21-\$26 per hour, depending on qualifications and previous work experience

OVERVIEW

At VCT Group we believe in the future of solar architecture and electrification. We help our customers meet and exceed their sustainability goals while realizing their investment goals. We have evolved significantly over the past 10 years and so has the landscape for renewables. We have built and continue to maintain the majority of our solar projects in collaboration with our customers. With 300 projects, more than 20 million kWh of energy generated per year (enough to power 2000 homes!) and over 3,000 tonnes of CO2 emissions reduced per year; we are entering a period of strong growth. Our latest endeavours push the limits to rethink underutilized space, such as custom designed solar carports, drive electrification with modern and future ready EV charging solutions and work closely with industry leading developers to build out the future of how we generate, use and store electricity. Our team is seeking candidates that think beyond historical boundaries and push for a bright, prosperous and energy efficient future.

VCT Group is seeking a passionate, hands-on team member to join our installation crew, working out of our Waterloo Region office under the Construction Supervisor. The candidate will preferably have construction/mechanical experience and possess exceptional on-the-job problem-solving skills. Come make an impact in our organization as we make an impact on the future of renewable energy.

REQUIRED QUALIFICATIONS:

- Experience in the construction industry
- Demonstrated attention to detail, customer care, and quality of work
- Excellent teamwork and communication skills
- Current G class driver's license

ADITIONAL SKILLS, ABILITIES, AND QUALIFICATIONS THAT WOULD BE AN ASSET:

- Experience with solar PV installations
- Forklift, first aid/CPR, and working at heights certification
- High degree of comfort working with computer applications including databases, Zoom,
 CRM platforms, project management software, and other MS Office applications

We would like to thank all candidates for their interest, however, only those potentially suitable for the position will be contacted.



SPECIFIC RESPONSIBILITIES INCLUDE:

- Mechanical installation of solar PV systems, electric vehicle chargers, and battery storage systems
- Installation, commissioning, and configuration of electronics control and monitoring systems
- Hands-on service, repair, and maintenance field work
- Diagnose failed electronics components
- Uphold VCT's standards of quality and professionalism
- Ability to safely lift and carry 50lbs and over on a frequent and repetitive basis.
- Contribute to day to day operations on the job site as directed

REQUIRED QUALIFICATIONS:

- Experience in the construction industry
- Demonstrated attention to detail, customer care, and quality of work
- Excellent teamwork and communication skills
- Current G class driver's license

ADITIONAL SKILLS, ABILITIES, AND QUALIFICATIONS THAT WOULD BE AN ASSET:

- Experience working in residential and ICI sectors
- Experience with solar PV installations
- Forklift, first aid/CPR, and working at heights certification

Interested candidates should forward their resume and cover letter to https://www.nc.nu/mew.com. We would like to thank all candidates for their interest, however, only those potentially suitable for the position will be contacted. Please refer to the job position for which you are applying in the subject line of all correspondence.