

Solar Electricians – Journeyman/Woman, Apprentices

Roost Solar is based in Vernon, BC. We specialize in residential, agricultural, and commercial solar photovoltaic (PV) installations and serve clients across the Thompson-Okanagan, including Vernon, Salmon Arm, Kamloops, Kelowna, and surrounding areas.

We are growing and are looking for Electricians to install, test, and maintain our solar PV arrays. This is a great opportunity for someone interested in renewable energy who is looking to learn, receive hands on training, and gain related experience in one of the fastest growing industries in Canada.

About you

- You have a strong interest in renewable energy technologies
- You are a team player interested in pitching in on all aspects of our business
- You take satisfaction in providing excellent customer service and quality of work

About us

- We are a team of highly skilled and dedicated individuals
- We pride ourselves on recruiting and retaining highly qualified staff
- We provide training opportunities that help our staff and our whole team grow as professionals
- We are a registered sponsor with the Industry Training Authority
- We design, install and monitor top-of-the-line solar PV arrays

About the posting

- **Schedule:** 40 hour compressed work week (4 days)
- **Employment Term:** July to December, with potential for extension into year-round work
- **Compensation:** \$24-\$26.50 per hour (3rd or 4th year Apprentice), \$27 - \$30 per hour (Red Seal Journeyman/ woman Electrician) both dependent on experience and skills. Benefits Plan that includes extended health, dental, and LTD benefits. Paid travel time from shop to site.
- **Location:** Vernon, BC with occasional overnight travel to surrounding communities.

Duties

Under the supervision of the Operations Manager and/or Lead Electrician, help install, test, and maintain our ground-mounted, roof-mounted and pole-mounted solar PV arrays.

Red Seal Journeyman/ Woman Electrician:

- Assist in PV system electrical design
- Install wiring and solar inverters
- Install back-up battery systems and EV chargers
- Commission solar PV arrays upon completion of installation
- Assist in planning solar array layout and install racking, optimizers and panels as needed

Apprentices, 3rd or 4th year:

- Install wiring and solar inverters
- Assist in installing back-up battery systems and EV chargers
- Install racking, optimizers and solar panels

Your Qualifications

- Certificate of Apprenticeship or Trades Qualification Certificate as Red Seal Journeyman Electrician
- Highly motivated self-starter
- Comfortable working at heights and climbing ladders
- Have or be willing to obtain proper safety certifications including Fall Safety Protection and Occupational First Aid
- Ability to lift up to 70lbs
- Valid driver's license
- Ability to travel to project sites in the Thompson-Okanagan
- Roofing, general construction or carpentry experience is an asset
- Experience hauling trailers is an asset
- Previous experience with solar panel installation or knowledge of PV technology is an asset

To apply

Please provide the following by no later than **5 pm on Monday July 10, 2023**.

- A Cover Letter that provides an overview of your interest in the position, your skills, and relevant experience
- A resume that details your work / training history and qualifications

For further information or to submit a resume, please contact HR@roostsolar.com