



# SkyFireEnergy

Solar Energy Systems

## **Solar Energy Draftsperson – Permanent Full Time**

SkyFire Energy is seeking a highly motivated and capable team member for our Edmonton office to help us in a drafting capacity. In this role you will be working with an experienced team in a fast-paced environment on exciting opportunities, both large and small, that make positive impacts in the communities with which we work.

### **About You**

The candidate best suited to this position will have the ability to efficiently and effectively manage a consistent, and at times heavy workload, while thriving in a self-directed work environment. The candidate will have technical drafting skills and competencies and the ability to engage team members, by phone and via email in a professional, yet personable manner.

Candidates should be able to demonstrate a passion for renewable energy and the renewable energy industry; along with progressive workplace experience and accountability in a previous role(s).

### **Primary duties include:**

Design solar system electrical and mechanical drawings

Drafting 3D mock-ups of buildings based on aerial imagery or architectural plans using SketchUp software

Produce module layouts, site plans, single line diagrams, attachment detail drawings, etc. for permitting processes and for installers.

Assist Project Managers with permit applications and paperwork

Other duties as necessary

### **Requirements:**

Familiarity with solar and/or construction industries

Drafting experience with SketchUp (ACAD, Revit is an asset)

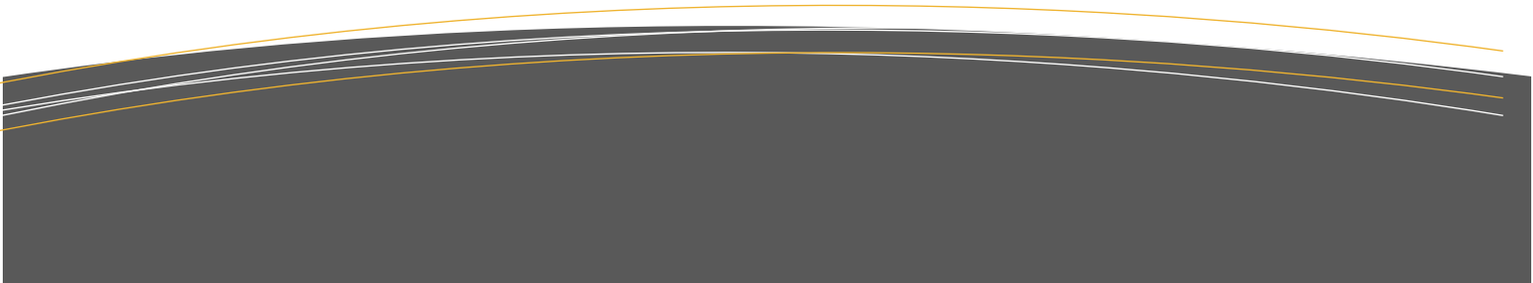
Good geometry skills for 3D roof designs

Experience in residential construction (framing carpentry, roofing, mechanical, etc...) is an asset

Technician diploma or degree or similar training and 2-3 years' experience

SkyFire is a growing mid-sized business which means opportunities abound for the right individual.

While the primary responsibilities are those associated with drafting, individuals who possess skills



and are comfortable working in complimentary roles (e.g. project management, sales) on an as-needed basis are particularly valuable to our business.

### **SkyFire Offers**

As a SkyFire employee you can look forward to enjoying the feeling of accomplishment and working in a progressive industry which fosters sustainable development principles. To thrive in the longer term, SkyFire supports and encourages personal and professional development of our employees. Further, SkyFire strives to offer staff an enjoyable workplace culture which provides:

- Diverse, challenging and interesting opportunities
- An enjoyable, modern workplace
- The opportunity to work among highly qualified, industry leading professionals in a collaborative working environment
- Meaningful rewards and recognition for service (especially above and beyond that required)
- A competitive salary (for the solar PV industry), along with health and dental benefits
- Opportunity to own shares in SkyFire Energy as an employee shareholder
- Potential for performance-based compensation (future)
- Opportunity to bring your well-behaved dog to work

### **About Us**

SkyFire Energy is recognized as a leading solar PV contractor in Western Canada. As Western Canada's most experienced solar PV firm, we have been responsible for designing and constructing some of Western Canada's largest and most complex projects. With extensive expertise in design and engineering we seek to add value to our projects and for our customers first and foremost.

SkyFire invites interested and qualified candidates to apply for this position. **Please respond with a cover letter stating your availability (estimated start date) and what qualities and characteristics will help to ensure that you will thrive in this role, along with a resume or CV to [jobs@skyfireenergy.com](mailto:jobs@skyfireenergy.com) as soon as possible.** We are looking to fill this role immediately.

\*We sincerely thank all candidates for your interest in employment with SkyFire Energy. However, only those candidates shortlisted for an interview will be contacted

