



# TURNING SUN SOLAR PROJECT NEWSLETTER

You are receiving this package as a valued community member. This newsletter is the sixth installment of Project information for public distribution of the Turning Sun Solar Project. As progress continues, we look forward to continuing to build strong and lasting relationships with the community and we welcome your conversations, comments, and questions at any time.

For more information on this groundbreaking Project, visit [www.turningsunsolar.ca](http://www.turningsunsolar.ca)

## Construction Begins!

Turning Sun Solar, a partnership between GSI Management Inc. (GSI) and Ocean Man First Nation (OMFN), has commenced construction on the 100 MW utility-scale solar facility.

### **Turning Sun Solar Project**

The Turning Sun Solar Team, alongside Barton Malow Canada (Barton Malow), the Engineering, Procurement, and Construction (EPC) contractor for the 100-MW Turning Sun Solar Project, officially began early construction activities in March 2026. This transition into the construction phase marks an exciting milestone for the Project.

Barton Malow and its subcontractors completed installation of perimeter fencing, while in parallel, are establishing site access roads, laydown areas, and site trailers.

As the summer months approach, crews will begin installing tracker foundation piles, followed by tracker assembly and solar module installation. These phases will gradually progress in parallel as construction advances. At peak construction activity, the site is expected to see up to 150 construction workers.

The images below highlight current progress on site, including the perimeter fencing which is now complete.



# Project Milestones and Anticipated Timeline

- Environmental field studies conducted (Complete)
- Solar Glare Hazard Analysis (Complete)
- Noise Impact Assessment (Complete)
- The Heritage Property Act - Heritage Sensitivity Screening (Complete)
- Terms of Reference Acceptance Confirmation from Ministry of Environment (Complete)
- Aquatic Habitat Protection Permit Acceptance (Complete)
- Environmental Impact Statement Approval Decision from Ministry of Environment (Complete)
- Project Quarterly Newsletter #1-4 Distributed - (Complete)
- Community Open House 1 Open for Stakeholder Engagement - (Complete)
- Community Open House 2 Open for Stakeholder Engagement - (Complete)
- Job Fair 1, hosted in the RM of Estevan - (Complete)
- RM of Estevan Development Permit Approval - (Complete)
- Job Fair 2, hosted in the RM of Estevan - (Complete)
- Construction Start - March 2026 **(WE ARE HERE)**
- Engineering & Equipment Procurement - Ongoing
- Building Permit Review and Expected Decision to RM of Estevan - Q2 2026
- Target Commercial Operation Date - December 2027
- Expected Decommissioning Start - December 2052



## JOB FAIRS



With construction efforts expected to span approximately **18 months**, the Turning Sun Solar Project is anticipated to create up to **150 direct employment opportunities**.



On **March 11, 2026**, the Project Team hosted its second Job Fair, welcoming a wide range of individuals interested in potential employment opportunities. We sincerely appreciate everyone who took the time to connect with our team and learn more about the Turning Sun Solar Project.



Both Job Fairs held in the Estevan area during the development phase were designed to give local stakeholders and interested individuals the opportunity to meet with the EPC contractor, submit resumes, and express interest in upcoming construction roles.



A variety of positions will be made available as the Project progresses. For a preview of upcoming opportunities, please refer to the job listings updated as of May 2026 with Barton Malow here, or see the attached document.

- **Upcoming Positions - <https://bit.ly/3Pna8FQ>**



If you are interested in being considered for upcoming construction opportunities, please submit your contact information through the Turning Sun Solar Construction Form (<https://forms.office.com/r/TL6aLUD7XX>) or alternatively send resume to [RecruitmentCanada@bartonmalow.com](mailto:RecruitmentCanada@bartonmalow.com).

## CONTACT US

Turning Sun Solar is committed to providing quarterly newsletter updates throughout Project construction. The newsletter will cover Project progress, key milestones, employment opportunities, opportunities for sharing concerns, and information regarding Project related sessions, workshops, or events. These newsletters will be posted on the Turning Sun Solar Project website ([www.turningsunsolar.com](http://www.turningsunsolar.com)) and can be mailed out to stakeholders upon request.

Additionally, a Frequently Asked Questions (FAQ) document has been prepared and can be found on the Project website [here](#). The FAQ will continue to be updated as we progress through Project development, construction, and operations. The FAQ document can be mailed out to stakeholders upon request.

**Kyra Windrim, Junior Project Developer, GSI.**

**Jacqueline Gallagher, Stakeholder Engagement Consultant, Greencat Renewables**

✉ [turningsunsolar@greenwoodinfra.com](mailto:turningsunsolar@greenwoodinfra.com)

✉ [jacqueline.gallagher@greencatrenewables.ca](mailto:jacqueline.gallagher@greencatrenewables.ca)

***Privacy Commitment: Turning Sun Solar is committed to protecting your privacy. All collected personal information will not be shared publicly. As part of the construction process, shared personal information will be provided to the selected Project EPC.***



## ***Next Steps – Community Engagement and Consultation***

Turning Sun Solar will continue striving to provide access to Project-related information, a chance to speak with the Project Team in-person and provide valued stakeholders the opportunity to influence the Project by providing input and feedback.

Continued engagement is important to the Turning Sun Project Team. If you would like to receive Project updates via email, please submit your contact information via this form (<https://forms.office.com/r/2PCkz3fwqN>). If you prefer paper mail, please fill out this form and mail it to:

**Green Cat Renewables Canada Corporation**  
Suite 2200, 350 7th Avenue SW,  
Calgary, AB, T2P 3N9

**Name** \_\_\_\_\_

**Phone** \_\_\_\_\_

**Email** \_\_\_\_\_

**Mailing Address** \_\_\_\_\_  
\_\_\_\_\_

**Brief description of any experience in the industry** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## UPCOMING OPPORTUNITIES TURNING SUN SOLAR PROJECT

As our team prepares for the construction phase of the Turning Sun Solar project, we are excited to share a variety of upcoming opportunities we have to join the team! If you're interested in joining the Turning Sun Project, we invite you to send your resume to

[RecruitmentCanada@bartonmalow.com](mailto:RecruitmentCanada@bartonmalow.com)



Available Positions	Position Details	Duration
<b>General Labourer</b>	<ul style="list-style-type: none"> <li>Clean up workspace/site and maintenance</li> <li>Signage posting</li> <li>Loading and unloading materials</li> <li>Use of hand tools &amp; operate equipment (shovels, rakes, wheelbarrows, forklifts, telehandler, skid steer)</li> </ul>	9-12 months
<b>Labourer – Civil Subcontractor</b>	<ul style="list-style-type: none"> <li>Servicing and maintenance of trucks</li> <li>Equipment and material handling</li> </ul>	6-12 months
<b>Operator – Civil Subcontractor</b>	<ul style="list-style-type: none"> <li>Operation of graders, motor scrapers, dozers, excavators, rock trucks and packers</li> <li>Earthwork construction of roads, pad sites, leases, water reservoirs and other industrial facilities</li> </ul>	6-12 months
<b>Equipment Operator – Rack and Panel Installation</b>	<ul style="list-style-type: none"> <li>Operate telehandlers and skid steers to load, unload, and distribute solar panels, racking, and other materials</li> <li>Assist with material staging</li> <li>Perform daily equipment inspection</li> </ul>	6-12 months
<b>Installer – Rack and Panel Installation</b>	<ul style="list-style-type: none"> <li>Install racking systems</li> <li>Mount and secure solar panels</li> <li>Spotting equipment</li> <li>Lifting and setting steel components</li> </ul>	6-12 months
<b>Electrical Apprentice / Electrician</b>	<ul style="list-style-type: none"> <li>Connecting solar panels and inverters based on drawing specifications</li> <li>Connect wiring in electrical circuits</li> <li>Assemble, install, test and maintain PV-related electrical wiring</li> <li>Perform troubleshooting to identify hazards</li> </ul>	9-12 months
<b>Quality Coordinator</b>	<ul style="list-style-type: none"> <li>Control and distribute quality documentation</li> <li>Coordinate quality audits with all the site subcontractors and vendors</li> <li>Monitor all inspection test plans (ITP's)</li> <li>Review contractors QA/QC systems in accordance with contractual requirements</li> </ul>	12 months
<b>Project Coordinator</b>	<ul style="list-style-type: none"> <li>Assist the project manager with RFPs and proposals</li> <li>Assist with maintaining logs for change orders, RFIs, submittals and action items</li> <li>Assist with tracking and managing change notices</li> <li>Assist with tracking progress of project</li> </ul>	12 months