



**GREENWOOD**  
SUSTAINABLE INFRASTRUCTURE

---

In January 2024, Greenwood Sustainable Infrastructure (GSI), in partnership with Ocean Man First Nation, announced the award of a Power Purchase Agreement (PPA) with SaskPower to construct and operate the 100-megawatt MWac utility-scale solar facility in Saskatchewan, Canada. Once constructed, the project, Iyuhána Solar, will be one of Canada's top 10 fully contracted solar facilities by size.

GSI, through our ongoing dedication to sustainability and our goal of building strong communities around our projects, has made numerous commitments that benefit the local community, including investments in education, research and innovation, employment, and support for the Ocean Man First Nation band.

Iyuhána Solar has allocated \$40,000 in funding to support the Southeast College Centre of Sustainable Innovation, to be located a short 20 kilometers from the Project site. The Centre will work to advance the development and diversification of Saskatchewan's Southeast region's economy and create the skilled workforce needed to support the renewables industry in Saskatchewan.

Additionally, Iyuhána Solar has established a \$10,000 scholarship for students at Southeast College which will be awarded annually, beginning June 2024, and continuing over the operating lifetime of the Project.

GSI, through Iyuhána Solar, is proud to work closely and support these important endeavours at Southeast College and the Centre for Sustainable Innovation. This groundbreaking project combined with community-minded efforts such as those directed towards Southeast College, are at the core of GSI's ethos and aligned with our vision to create a sustainable environment for future generations.

---

For Media Inquires and Additional Information, Contact:

**Devin Petteplace,**  
Senior Manager of Corporate Services  
Tel: 226-750-4798  
E: dpetteplace@greenwoodinfra.com



USA: 134 East 40th Street  
New York, New York 10016



Canada: 140 Foundry Street  
Baden, ON N3A 2P7



greenwoodinfra



Greenwood Sustainable  
Infrastructure