

# **HIGHFIELD SOLAR NEWSLETTER**

You can also visit our Highfield Solar webpage at any time for up to date information www.saturnpower.com/highfield



## **PROJECT UPDATE**

Construction at the Highfield Solar Farm is well underway.

Most of the road work is complete with final grading to be done in the Spring. The road is designed to support the construction period with the heavy equipment that will be needed later on in the process.

A temporary parking area has been constructed and all necessary support services have been delivered to site, including a construction office and storage.

The medium voltage cabling has been laid underground and the low voltage cabling is ongoing. The installation of the foundation piles for the solar module racking system is underway. There are currently three pile drivers on site.

SaskPower is also doing work related to the Highfield site. They have trenched medium voltage cables from the Rush Lake Substation to the Highfield site and installed the poles necessary to connect the solar project to the grid.

Looking forward, we will be installing racking in January and will continue with the construction through the winter, weather permitting.

#### **Happy Holidays!**

Saturn Power wishes the entire community a safe and healthy Holiday Season. We look forward to celebrating the completion of Saskatchewan's first ever utility scale solar project with the community in 2021.

# FUN FACT 😵

2964 steel I beams have been pounded into the ground to a depth of 13.3 ft, to hold up the racking and solar panels.

Click on the link here to see a video of the progress!

### miEnergy is Hiring!

MiEnergy, our selected Construction Contractor, is currently Hiring for multiple positions:

- Apprentice Electricians
- Electricians
- Construction Labourers
- Equipment Operators

Resumes can be sent to: HR@mienergy.ca

#### **COVID 19 Plan**

For a summary of the Highfield Solar COVID 19 plan, please visit our project website at:

www.saturnpower.com/highfield

### Do you have any questions or comments?



highfield.solarproject@saturnpower.com <a></a> 1.866.961.8654