

# HIGHFIELD SOLAR

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

### PROJECT UPDATE

The Project has made great progress over the past few months:

- Open House was held in March 2019 at the Wymark Public School. We received an overwhelming amount of support and positive feedback and are thrilled that this Project is part of such a welcoming community.
- Environmental desktop assessment was completed to determine the appropriate field surveys for the site.
- Environmental field studies were conducted over the spring and summer 2019 including bird and wildlife surveys, vegetation and wetland surveys.
- Detailed Interconnection Studies were initiated by SaskPower.
- Solar Resource Assessment and general site design and optimization was completed.
- Equipment evaluation and selection was completed.
- Detailed design drawings were completed to a 50% level.

Did you know that the Highfield Solar Project will generate enough energy to power up to 2,000 homes every year?

## COMING UP

The following milestones are expected to be achieved over the next few months:

- Submission of the Technical Project Proposal to the Saskatchewan Ministry of Environment for review and approval.
- Second Public Meeting anticipated in February 2020 (an announcement will be distributed and also posted to the Project website.)
- Ordering of major equipment such as solar modules, racking, inverters and transformers.
- Selection of subcontractors.
- Expected construction start in Spring 2020.



This photo from our Denizli project utilizes similar technology as the Highfield Project.

### Do you have any questions or comments?

We invite you to contact us. We want to ensure this project will provide an ongoing benefit to your community. The development of this project is greatly enhanced through local engagement. Feel free to forward this email to a friend. If you are not interested in receiving updates on this project in the future, please unsubscribe by following the link.



