



# Pullman Solar

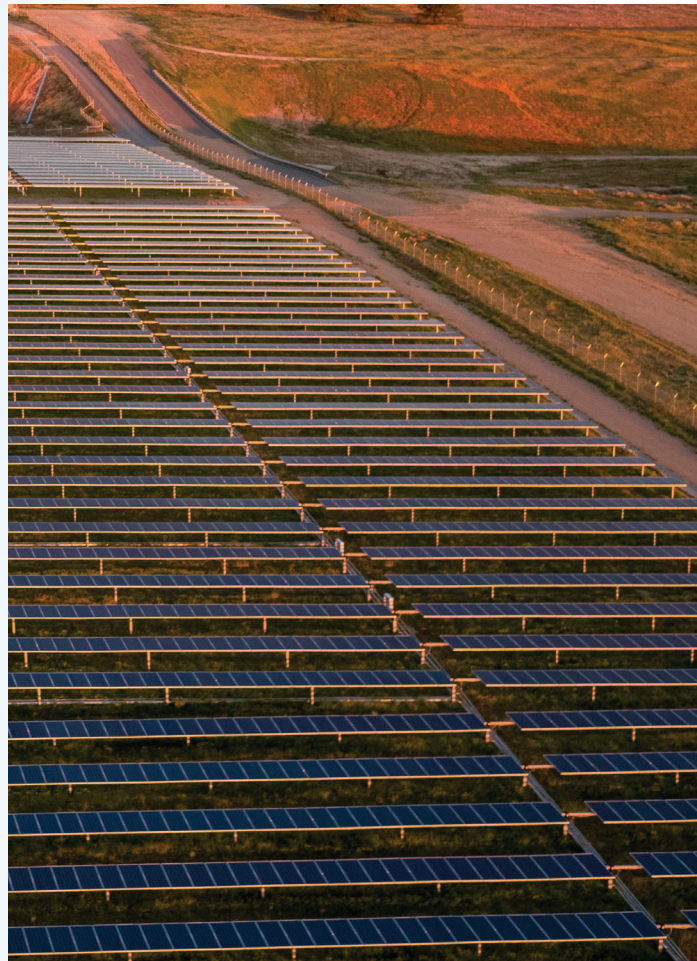


## Project Summary:

- **Project name:** Pullman Solar
- **Project location:**  
Lee Township, Allegan County, Michigan
- **Planned capacity:** 20 MW photovoltaic array
- **Target Construction Start:** Q1 2021
- **Target Commercial Operation Date:** Q4 2021

## About Pullman Solar:

Pullman Solar is a 20 MW solar energy project that is proposed for Lee Township, Allegan County. The project will utilize approximately 200 acres. This low-cost, low-impact, environmentally sensitive form of energy is building a cleaner future and creating economic benefits for Michigan and the local community. Solar energy projects, such as Pullman Solar, will help reach Michigan's renewable energy goals.



**200+ jobs**  
during peak construction

**35 years**  
of stable, tax revenue

**\$25 million**  
investment

## Project Benefits:

The Pullman Solar project provides a unique opportunity for a low impact, high value economic development.

- Total investment in the Pullman Solar project is estimated to be \$25 million
- 200-250 jobs during peak construction and on average 100 employees
- 4 full-time employees to operate and maintain the project
- 36,164 MWh/year = Approximately 3,000 homes' energy use for one year
- 35-year stable tax revenue for Lee Township and Allegan County



*This photo is representative and depicts a similarly sized solar project.*

### **sPower is a Good Neighbor:**

sPower invests in the local community by building, owning and operating its solar project over the life of the project. The consistency sPower provides with our projects is a unique benefit that other developers cannot provide. Pullman Solar project will have minimal impact on community schools and roads (no new students, no need for new streets, sewer or water). sPower is committed to investing time and support for local schools and the community, and will involve the community in the development process to demonstrate how renewable energy is developed.

### **About sPower**

Headquartered in Salt Lake City, sPower is one of the fastest-growing utility-scale renewable energy companies in the United States. sPower owns and operates more than 155 utility and commercial distribution electrical generation systems and has a portfolio of solar and wind assets exceeding 13.0 GW between operation, construction, and development. sPower is owned by a joint venture partnership between The AES Corporation (NYSE: AES), and the Alberta Investment Management Corporation.

sPower provides renewable energy for a sustainable future. For more information, visit [www.spower.com](http://www.spower.com).