

The High Noon Solar Connection

July 2025

Greetings from the High Noon Solar Construction Team! As we prepare to deploy construction activities, we'd like to share info with you about what to expect in the coming months.

Seeding: Invenergy takes our duty to manage the land seriously and works closely with the Wisconsin Department of Natural Resources to adhere to best practices. Our dedicated vegetation management team planted a grassy seed mix at the site ahead of project construction, which will help establish permanent vegetation that prevents soil erosion and weed growth.

Construction: In the coming weeks, you will see an increase in activities, with our construction crews bringing trucks, trailers, UTV's, and equipment to site. We started civil work for the switchyard in April and will make every effort to maintain road cleanliness. Our main construction yard will be located West of Hwy 22, on the north side of Thiele Road.

Deliveries: Project deliveries will use posted haul roads, check in at the laydown yard with a member of our team, and unload only in authorized areas. We will communicate these routes and boundaries clearly to all deliveries for the projects.

Contacting us: Finally, as the facility continues to come to life, we kindly ask everyone to refrain from entering the construction areas. **Thank you in advance for your patience with traffic and work activities - we acknowledge the inconvenience and appreciate your understanding.** If you have questions, please reach out to Casey or Melissa.



Stay in touch

Casey Joyce
Invenergy On-Site Construction Manager
608-422-3105
CJoyce@invenergy.com

Melissa Hahn
Local Representative for Invenergy
608-444-7815
Melissa@highnoonsolarwi.com

Sam Heagney
Invenergy Developer
314-440-7186
SHeagney@invenergy.com

Opportunities for Local Businesses
From catering to construction, businesses are encouraged to register with Blattner at blattnercompany.com to indicate interest in potential opportunities. Visit the Supplier & Subcontractor page to learn more.

Project Timeline

Q2 2025	Q3 2025	Q4 2025	Q1 2026
Construction of switchyard Seeding across project area	Installation of stormwater protection, construction of laydown yard, roads, and fences begins Deliveries begin	Electrical & Mechanical components begin installation Civil work continues	Winter break Minimal work on site, based on weather