Nextracker/JENNMAR Steel Factory

STATUS:

Operational

LOCATION:

Leetsdale, PA (Allegheny County)

CONGRESSIONAL DISRICT:

Pennsylvania 17th

TECHNOLOGY(S):

Solar Trackers

RELEVANT TAX PROVISION(S):

- Manufacturing Production Tax Credit (45X)
- Content produced at this facility will be eligible for the Investment Tax Credit (ITC) & Domestic Content Adder

FAST FACTS:

- The plant, housed in a restored Bethlehem Steel factory, employs approximately 500 workers with family-sustaining jobs and sustains a manufacturing tradition in the community that dates back a century.
- Utilizing U.S.-made steel, the plant produces enough tracker torque tubes annually to sustain 4,000 megawatts of new solar projects each year.
- This project is the latest in a series of significant capital investments that JENNMAR, a premier steel processing provider, has made in the U.S. solar industry. Between 2020 and 2024, the company invested over \$100 million in solar manufacturing.



ADVANCED ENERGY IN PENNSYLVANIA BY THE NUMBERS:

141,700 Advanced Energy Jobs

5% Advanced Energy Job Growth Rate

SOURCES

- "Pittsburgh factory adds more dedicated lines for Nextracker torque tubes," Solar Power World, April 2024
- "2024 Advanced Energy Employment Fact Sheets," Advanced Energy United, October 2024

