



WTEC Energy Steel is one of the largest steel suppliers for the solar industry in the United States. With five dedicated steel fabrication facilities, we are a total solar steel solutions provider offering quality materials, technical expertise and jobsite deliveries. Our in-house steel production, fabrication, logistics and installation services ensure we meet your project requirements, whether it be a complete solar farm project or a specific component of that project.

The powerful advantages of high-quality and low cost solutions continue to drive WTEC Energy Steel to the forefront of the solar industry. From design to production, implementation of the WTEC Energy model delivers the value and capacity required to fulfill the demanding needs of today's solar market.

WTEC Energy is proud to be a minority business enterprise (MBE) certified by the National Minority Supplier Diversity Council (NMSDC).

North American Footprint and Production Capacity



1 Phoenix, AZ
 • 5 Production Lines
 • 12,500 Piles Weekly

2 Monterrey, MX
 • 3 Production Lines
 • 15,000 Piles Weekly
 • 2 Additional Lines in 2020

3 Houston, TX
 • 3 Production Lines
 • 16,500 Piles Weekly

4 Hurst, TX
 • 5 Production Lines
 • 22,500 Piles Weekly

5 Blacksburg, SC
 • 2 Production Lines
 • 10,000 Piles Weekly
 • Opens Spring 2020

6 Prescott, AZ
 Corporate Steel Location

7 Hasbrouck Heights, NJ
 Corporate Headquarters



www.wtecenergy.com • P: 201. 242. 9906 • sales@wtecenergy.com

