



# 3Sun US Solar Factory

## New jobs and investment from one of Oklahoma's energy leaders

Enel North America, through its affiliate 3Sun USA, is planning to build a new solar panel manufacturing facility in Inola, Oklahoma. The facility is expected to produce 3 gigawatts (GW) of high-performance bifacial photovoltaic (PV) modules and cells annually with the possibility of a second phase that would scale production up to 6 GW.

The facility is expected to create around 1,000 new direct jobs by 2025 with the potential of an additional 900 new direct jobs in a second phase. Construction of the proposed factory is intended to begin in fall of 2023, and it's anticipated that the first panel will be produced and available to the market by the end of 2024.



NEW JOBS

1,000 - 1,900+



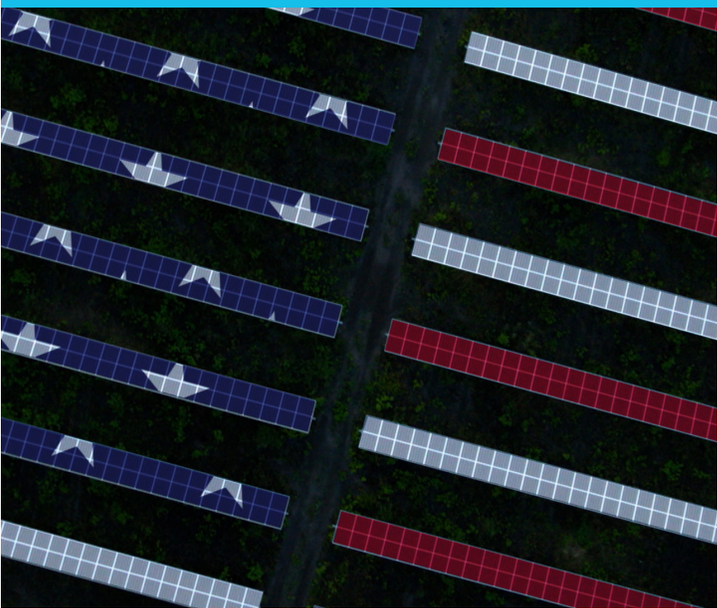
INVESTMENT

\$1 billion+



PRODUCTION

3-6 GW



## Building on local momentum.

In recent years, Tulsa Ports has been a catalyst for local economic development and growth. We are excited to be a part of that with our new facility in Inola, providing the surrounding community with valuable new jobs and increased tax revenue to support schools and local services.

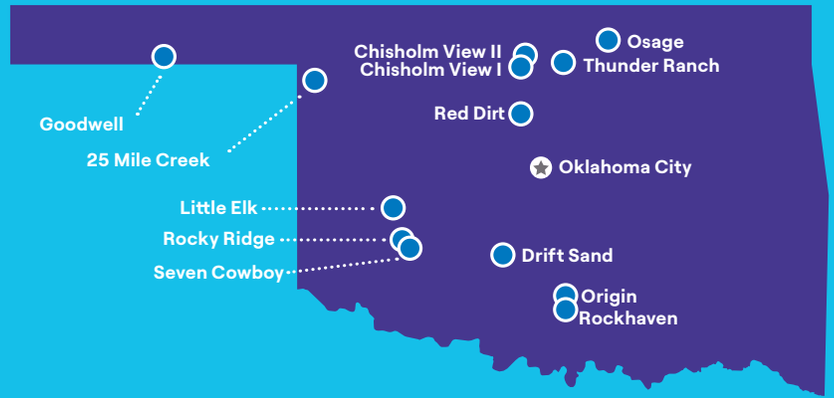
## Building on Oklahoma's energy legacy.

Oklahoma has an enduring energy legacy to take pride in and grow. We've contributed to that legacy by developing new energy production through a strong portfolio of wind farms across the state. Now we want to take that a step further, connecting Oklahomans with new jobs in the energy supply chain that will reduce dependence on foreign manufacturers and bring us closer to American energy independence.



## About Enel in Oklahoma

Enel is Oklahoma's second-largest wind operator, with 13 wind farms in the state expected to generate over \$300 million in property taxes over their lifetime.



# Our Wind Farms



Portfolio of 13 wind farms representing a **combined investment of over \$3 billion.**



**Created over 3,500 construction jobs** at 13 power plants.



Employs over **130 full time or contract personnel** across the state.



Produces enough wind energy to **power over 600,000 households.**

## Building on Enel's deep Oklahoma roots.

With over a decade of history in Oklahoma, we've built 13 wind farms, created over 130 long-term jobs and thousands of construction jobs, and committed over \$2 million in voluntary support for local programs in rural communities across the state.

Enel has been an essential partner for the Northern Oklahoma College Renewables program. They were instrumental in getting our program started and their continued support is providing students in rural Oklahoma wonderful workforce skills and valuable job opportunities.

**Dr. Frankie Wood-Black**  
Division Chair  
Engineering, Physical Science, and Process Technology  
Northern Oklahoma College

**Learn more at [enelnorthamerica.com/3sun-usa](http://enelnorthamerica.com/3sun-usa)**

Enel North America, part of the Enel Group, is a clean energy leader in North America and is working to electrify the economy and build a net-zero carbon future by decarbonizing energy supply, electrifying transportation, creating resilient grids, and promoting a just, equitable transition. Enel North America serves over 4,500 businesses, utilities, and cities through renewable power generation, demand response, distributed energy resources, smart e-mobility solutions and services, energy trading, advisory and consulting services, and more. Its portfolio includes over 9.7 GW of utility-scale renewable capacity, 606 MW / 910 MWh of utility-scale energy storage and 76 MW / 174 MWh of distributed energy storage capacity, 4.7 GW of demand response capacity, and 170,000 electric vehicle charging ports. Visit [enelnorthamerica.com](http://enelnorthamerica.com) and follow us on LinkedIn, Twitter, and YouTube to learn more.



Stay Connected