

ENERGIZED

WITH RENEWABLE ENERGY

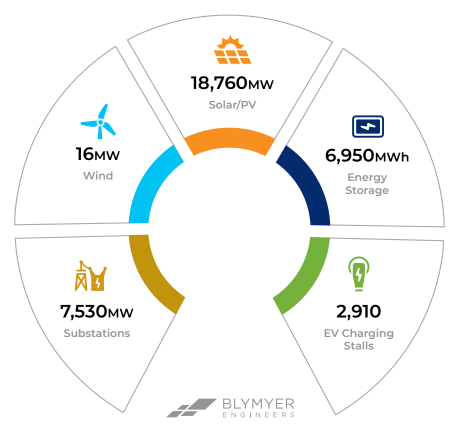




Leading the solar industry with over **18gw** of engineered plants

Blymyer Engineers completed its first solar project in 2003. Outpacing the industry, we've engineered more than 18GW since. That represents more than 15 percent of the total solar capacity in the United States. Clients choose the Blymyer team for our experience.

Our commitment to project success, collaboration, and transparent communication keeps clients coming back. Expect end-to-end quality as our team of engineers helps you realize your renewable energy vision.



Renewable Energy Engineering

Updated JULY 2024

Delivering excellence in renewable energy engineering



Solar



Springbok Solar Farms | 258 MW

Combined, the two Springbok Solar Farms deliver enough power to meet the needs of more than 100,000 households. Blymyer provided electrical and structural engineering services on the projects.



Substations



Muscle Shoals | 34.5/161kV, 252.4MVA

Designed to deliver power from 670,000+ solar panels to support the sustainability goals of Meta's data center in Huntsville, Alabama. Blymyer Engineers provided substation design.

Colbert County, Alabama



Battery Storage



Santa Ana | 40MW/160MWh

Santa Ana BESS: Blymyer Engineers delivered structural and electrical engineering services on the project, which includes 44 Tesla Megapacks and increases grid resiliency in Orange County, CA.



EV Charging



Tesla Gateway 101 | 20 Stalls

Parking lot: Electrical Engineering, Structural Engineering, Utility Coordination. East Palo Alto, California



Wind



Scheid Vineyards | 1.85 MW

Located in Greenfield, California. Wind turbine system. Electrical design, permitting, construction support.

Choose Blymyer Engineers for end-to-end renewable engineering services





Energy Storage



Substations



EV Charging



Wind

Industry associations

















Partners in quality and client satisfaction



Blymyer Engineers collaborates with partner-firm BEI Construction on many projects. The BEI team approaches every project with the same focus on value and success that clients expect from Blymyer.



Working around the clock for you, Blymyer Engineers is licensed in 43 states.

Electrical | Mechanical | Structural | Civil | Environmental





Largest Solar Portfolio in the United States

