

## WORKING WITH

# **EPCs**

Blymyer Engineers Provides Comprehensive Design Services
For Renewable Energy Projects



Blymyer Engineers brings solar, storage, substation, EV charging, and wind projects from analysis and feasibility studies through engineering design and construction.

Our multidisciplinary firm includes electrical, mechanical, structural, environmental, and civil engineers versed in all aspects of renewable energy engineering.

# A longstanding history of working with EPCs

From generation to point of interconnection—for PV, storage and substation initiatives—we can be the single source for all the design, engineering and project management and supervision resources a client needs.

Starting with our Preliminary Design Package and Issue for Permit (IFP) Package followed by our Issue for Construction (IFC) Package and complete construction support, including RFIs and approval of contract submittal,



Preliminary Design Package
Issue for Permit (IFP) Package
Issue for Construction (IFC) Package
Construction Support



we make the entire process turnkey—with every detail executed expertly and efficiently. This includes having the project sealed by the Engineer of Record (EOR) and licensed in all applicable states.



## Quality assurance is more than a promise. It's a formal company policy.

We maintain strict protocols to ensure the highest standards of quality when it comes to engineering and the environment, and offer comprehensive training to our employees.



BLYMYER IS A LONGSTANDING AND ACTIVE MEMBER OF SEIA



#### **Solar Blue** | 250MW | 900MWh | 34.5/230kV, 250MVA







Multi-discipline project demonstrates the versatility of our renewable energy engineering. Blymyer is responsible for Solar PV, energy storage and substation design for this project.

