

PROJECT HIGHLIGHT – WIND FARM COMMISSIONING

PROJECT

Natural Forces – Zonnebeke Wind Energy Project 230kV Interconnection Substation & 34.5kV Feeder Circuit Systems

SCOPE OF WORK

Electrical Equipment, Protection and Control System, Power Cable, Auxiliary Equipment Testing & Commissioning

OVERVIEW

In the fall of 2020, QED provided the electrical equipment testing and commissioning services for the 34.5kV – 230kV interconnection substation electrical equipment, protection and control systems, auxiliary sub-systems, and collector circuits. The scope of work also included operations training and support once the substation was operational and energized. Utilizing the latest test equipment and industry leading standards, QED provides a premier level of service that customers in our industry have come to expect. Our industry-leading safe work practices, timely solutions and complete engineering support provide the best value results for our client's needs.





Electrical Testing, Commissioning and Energy Management Specialists

QED specializes in the testing and commissioning of medium voltage, high voltage and protection systems. We are uniquely positioned to provide a comprehensive suite of energy management services.