### TRACHTE

## 

# **ENGINEERED SOLUTIONS FOR RENEWABLE ENERGY**

Protect critical equipment from the elements and tampering with expandable, reliable prefabricated control buildings and integrated packages from Trachte, now part of nVent.

#### Sustainable, Scalable, Secure.

- Material-only kits for assembly on site
- Preassembled building shell with or without a floor system
- Pre-engineered with basic house electrical systems provided
- Fully integrated and engineered turnkey OEM solutions

#### Work with the Substation Experts.

- Weathertight and Energy Efficient
- Sustainable steel building construction meets customer specifications
- Engineered for environmental conditions including coastal and dust environments, seismic, snow, and wind loads
- Electrical equipment factory-installed and tested, including integration of customer supplied equipment
- Dedicated Project Management from order acceptance to delivery and post-sale support
- Option to add ballistic and electromagnetic pulse (EMP) protection to any building design



For more information about the benefits and uses of prefabricated buildings, please visit www.trachteusa.com

#### Applications

- Control Buildings
- Interconnection
- Collector Substations
- Integrated Packages
- Relay/Protection
- SCADA Buildings
- Battery Energy Storage
- Inverters