

# Engineered Power & Utility Infrastructure

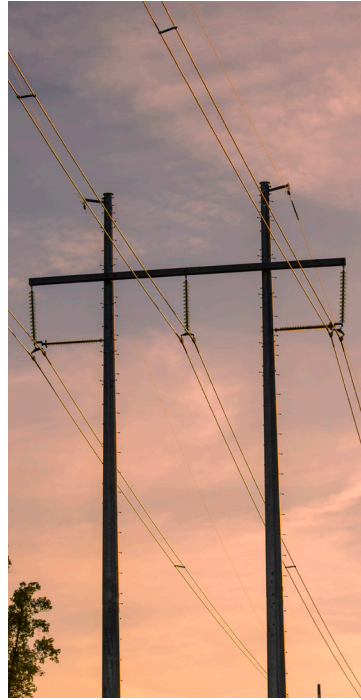


sabre

# About Us

We design, engineer, and test transmission and distribution structures up to 765kV. Our highly-engineered structures are manufactured with unrivaled quality backed by a culture of innovation and continuous improvement.

With more than 200 engineers and drafters, we take on our power utility partners' most complex design challenges. Our industry-leading engineering capabilities ensure that our structures meet technical requirements with certainty.



## Capabilities

Successful programs require a dedicated and experienced partner with:

Capabilities to design and manufacture a full line of steel transmission and distribution structures up to 765kV

Annual manufacturing capacity of 36,000+ structures

600 acres of land to provide extensive laydown yard space

In-house galvanizing with three purpose-built facilities

Engineering efficiencies through advanced 3D engineering and drafting

## Products

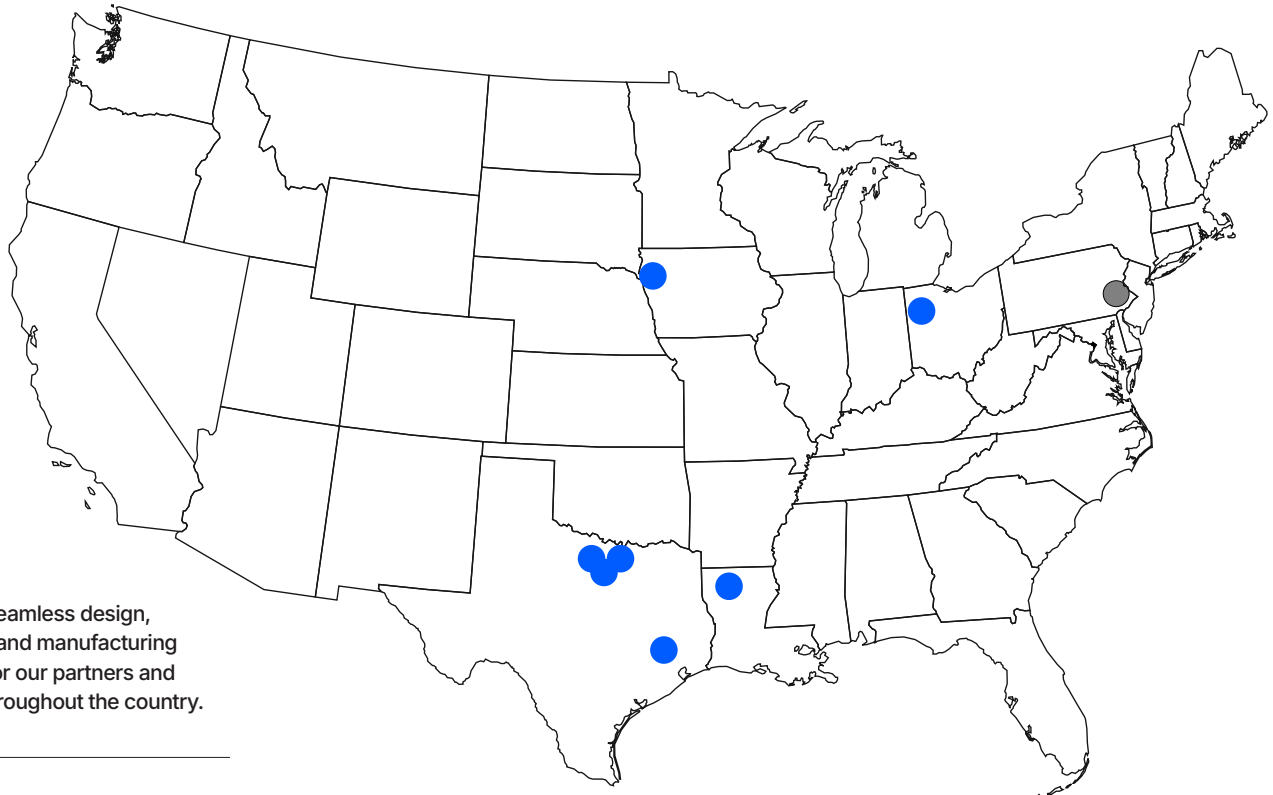
- Single structures
- Multi structures
- H-frames
- A-frames
- Y-frames
- 3-pole structures
- Light duty structures
- Substation structures
- Solar structures





## Strategically-located facilities

With locations across the country, we provide highly-engineered structures at the scale, pace, and quality required to support our utility partners that power communities.



We provide seamless design, engineering, and manufacturing capabilities for our partners and customers throughout the country.

- MANUFACTURING FACILITIES
- OFFICE

# Let's Connect



Leading provider of highly-engineered  
critical infrastructure solutions

[info@sabreindustries.com](mailto:info@sabreindustries.com)  
[sabreindustries.com](http://sabreindustries.com)

8653 E. Highway 67  
Alvarado, TX 76009  
(817) 852.1700

**sabre**