

COMPANY SNAPSHOT

Headquarters: Houston, TX
Products: Steel Poles, Wood Pole Equivalent Poles, Steel Structures, and Lighting
Market: Transmission, Distribution & Lighting
Experience: 50+ years in North America

CAPABILITY STATEMENT

TAPP, Inc. is a certified MBE that engineers and manufactures tubular steel structures for the Utility industry. TAPP owns the largest and most vertically integrated steel pole manufacturing facility in North America. A vast network of partners allows for our products to be delivered on time. TAPP focuses on innovation keeping us at the edge of manufacturing technology to exceed our customer needs.

TAPP is proud to be a long term oriented, customer driven, and quality obsessed company.

TAPP'S

Plant Capacity
 Financial
 Raw Material
 Engineering & Design
 Quality
 Workmanship

CORE COMPETENCIES

- 1,500 tons per week | 1.5 M. manufacturing square feet
- \$60 M. bonding capacity | self-financed for the last 30 years
- \$ 20+ M. on hand Raw Material inventory
- Design per ASCE 48 | AISC | ANSI | ASTM | PLS Pole
- 3D Modeling in Solidworks & FEA for Connections
- AWS certified welders & inspectors | CWB Certified W47.1
- ISO:9001 Certified | AISC Certified



PROVEN TRACK RECORD

Austin Energy

Has trusted TAPP as their sole source for steel poles for over 10 years. Austin Energy has recently renewed their blanket contract for 5 more years.

Dixie Electric

Has purchased the majority of their steel poles from TAPP since 2008.

Basin Electric

Has purchased over \$130 million in steel poles from TAPP. TAPP is the proud recipient for Basin's "Top supplier Award" in both 2014 & 2015.

Minnkota Power Cooperative, Inc.

Purchased the Center to Grand forks 345 kV Line from TAPP. One of the largest projects in the country (250 miles) for which TAPP delivered all structures totaling over \$60 Million.

Exelon

Acknowledges TAPP as key participant in their small/minority class businesses diversity program. TAPP is currently one of Exelon's contract poles suppliers.

CERTIFICATIONS & MEMBERSHIPS

