



Territory Manager:
Jeff Keech: 515.490.4953
jrkeech@kw-associates.com

Inside Sales:
Taylor Adams: 847.370.9140
tradams@kw-associates.com

AMERICAN WIRE GROUP

Collection System Underground Cables in 15KV-35KV TRXLPE/ EPR, Overhead Bare Aluminum T&D Conductors (ACSR/AAAC/AAC), Bare Copper, Substation Control Cables, Traffic Signal Cable and Lighting Cables for Municipalities

ARRUTI TRANSMISSION

Stringing Hardware and Insulator fittings, Conductor Accessories, fiber Optic and groundwire accessories, Substation accessories, Grounding connectors

CHARLES INDUSTRIES

Cabinets, Enclosures, Pole Solutions, Pedestals, Below Grade Enclosures and other Fiber Optic Solutions.

FEDERAL PACIFIC

Dry Type Transformers, Medium Voltage Switchgear, Mobile Substations

HELICAL LINE PRODUCTS

Spiral Formed Wire Products: Armor Rods, Conductor Dead Ends, Conductor Ties, Strand Grips, Splices

INDEL BAURU

High Quality Silver and Copper Fuse Links

K-LINE INSULATORS

High Voltage Polymeric Insulators, Phase Spacers, Specialty Insulator

OKLAHOMA DESIGN TECH

Anchors, Pole supports, Man Lifts, Spreader Bars for transformer lifting, etc.

P&K POLES

Aluminum Lighting Poles: Truss Arm, Single Arm, Davit Arm, Ornamental, Direct Burial, Round Straight and Tapered, Square Straight and Tapered
Traffic Bases: Standard alternatives, Transformer, Decorative, Hinged, Breakaway

PLASTIC TECHNIQUES

Bucket Truck Accessories (liners, scuff pads, etc), Tool holders, Safety Equipment, Slicer Seats with Tool Box

POWERLINE HARDWARE

MWBE – Tier 1 Diversification

Polymer and Porcelain Cutouts, Pole Line Hardware, Low Voltage
Porcelain and Polymer Insulators, Ground Rods

SOLIDIFICATION PRODUCTS

Veteran owned

Oil Containment Solutions

TEEL PLASTICS

HDPE Conduit, 1/2" through 6.0", continuous and stick pipe.

USA BAND

Stainless Steel Banding and Accessories, Pole Hardware Mounting Kits

VICTOR INSULATORS  (Upon Request)
High Voltage Porcelain, Glass and Polymer Insulators

NEBRASKA

#BEST IN THE MIDWEST
www.kw-associates.com

