

# **ROHN** Utility Structures your strategic partner











# **ROHN** Utility Structures

ROHN has been a trusted name in quality-engineered structures since 1948. We have the people, equipment and experience to engineer and fabricate your transmission, distribution and substation projects. We are dedicated to delivering quality products, on time, at a competitive price; whether it is a single distribution pole, or a multiple-mile high profile project. ROHN has over 300,000 square feet of manufacturing and galvanizing facilities located in Peoria, Illinois. ROHN's manufacturing facility is certified by both the American Institute of Steel Construction, and the Canadian Welding Bureau.

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ROHN uses Power Line Systems<sup>®</sup> software coupled with ROHN developed software for the design of tubular structures and foundations. This allows us to optimize pole designs based on your requirements, and our manufacturing efficiencies and material availability. Preliminary calculation packages are sent to our customers for review with their bid packages. Fabrication and erection drawings are produced in AutoCAD<sup>®</sup>.



ROHN's state of the art equipment and facility allows us to fabricate the most difficult projects with the accuracy and reliability that you deserve. After the pole shafts have been formed on our press brake, they pass through ROHN's custom built seam welder. The shafts are then completed in one of our numerous fit-up and weld-out stations. Automation also plays a key role in the manufacturing process for latticed towers with our CNC plate processors, machining center, anglematics, and beam lines that can process angle up to 8"x8"x1 ¼".

ROHN's stringent Quality Assurance/Quality Control program begins when the material is received at our plant, ensuring that all material meets the design specifications. Components are inspected and verified throughout the manufacturing process to ensure that they are within engineering and manufacturing tolerances. All full penetration base plates and seam welds are verified with Ultrasonic Testing performed in-house with our own certified inspectors.

Because of ROHN's commitment to Customer Service, the Inside Sales Manager assigned to your project will work closely with you to assure your order is designed and built to the highest standards and delivered just as you ordered it. We understand the importance of on-time delivery and constantly strive to exceed your expectations. Our plant it centrally located in Peoria, Illinois, which allows for competitive freight costs.

## **Choose ROHN Utility Structures as your Strategic Partner!**

6718 W. Plank Road • Peoria, IL 61604 • 309.697.4400 • www.rohnnet.com • The Industry Standard

# **ROHN** Capabilities



## Make the *right* choice, make the *best* choice. • Tubular or Lattice • Direct Embedded or Base Plated Poles

- Weathering, Galvanized or Painted
- Tapered Slip Fit or Flanged Poles















**ROHN Utility Structures** 300,000 Sq. Ft. Manufacturing Facility Peoria, Illinois

For more information or to speak with a representative, please contact us:

## **ROHN Products**

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