



VIRGINIA - GEORGIA TRANSFORMER
ONE SOURCE-ONE COMMITMENT

OVERVIEW WHAT WE OFFER

SIX (6) MANUFACTURING PLANTS IN NORTH AMERICA

With six manufacturing plants

in North America,

Virginia - Georgia Transformer

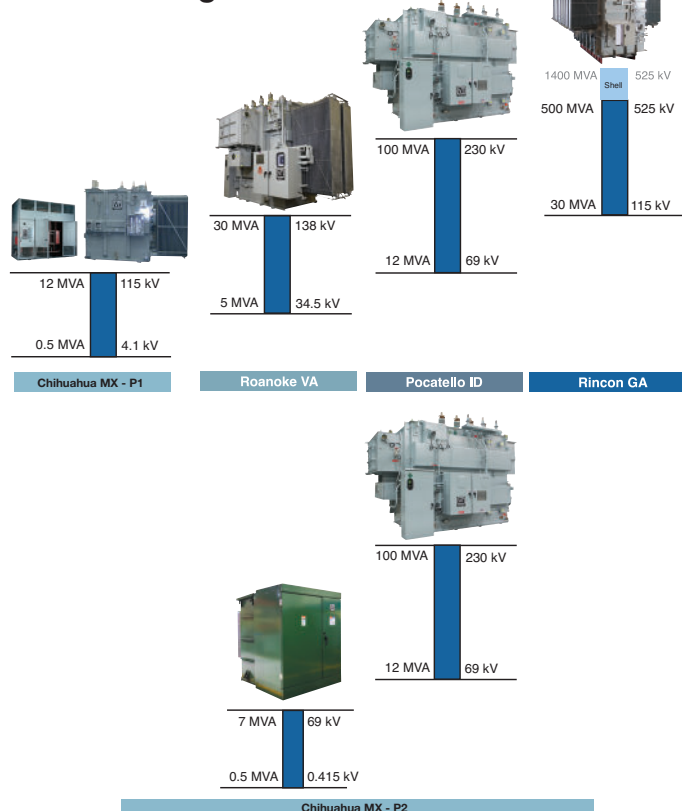
is the largest US-owned

manufacturer of power

transformers and offers the

broadest product range.

Product Range



KEY BENEFITS

- No delay in start up - Savings (\$\$)
- No failure due to internal defects - Savings (\$\$)
- Mult-year warranty programs available (Peace of mind)
- Prompt, hassle-free warranty service - Savings (\$\$)

PRODUCT RANGE

Up to 500 MVA 525 kV

BIL 1675 kV

LTC / DETC

Medium Power Transformers

Large Power Transformers

GSU Transformers

Auto-Transformers

Padmount Transformers

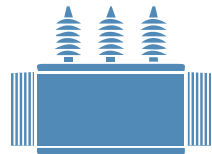
Traction Transformers

Rectifier Transformers

- Torqued bolts with pre-compressed washers to maintain contact pressure
- Selection of pressure points on the end ring to apply uniform pressure on the coil
- Coil compression using hydraulic isostatic technology
- Robotic welding technology
- Leak-free nitrogen system
- Polyurethane on epoxy paint systems
- Lifting eyes and jacking pads for protection from paint damage
- Checking contact resistance of crimps
- Touch-up paint for incidental use
- Installation video
- Winding tension for short-circuit strength
- VCM to monitor moisture and hydrogen – sends signals for diagnosis / lifetime assessment
- Rounded metal edges
- Built for a 60-year lifespan
- Shortest lead times in the industry
- Technology leader
- Largest manufacturing capacity with 6 plants in North America
- More than 20,000 designs

80,000 MVA ANNUAL CAPACITY

OUR FACILITIES



VTCR - Roanoke, Virginia

Our corporate headquarters was designed and constructed specifically to produce power transformers. This 145,000-square-foot manufacturing facility is absolutely state-of-the-art.

ISO 9001:2015



VTC - Troutville, Virginia

An extension of the Roanoke facility, the tank fabrication, sand blasting, and paint process were relocated to this 125,000-square-foot building in December 2013. The tank fab plant is equipped with a welding robot that delivers leak-free welds.

ISO 9001:2015



VTCW / PI - Chihuahua, Mexico

The 82,000-square-foot plant is a modern facility equipped to produce small power and liquid-filled transformers. They have achieved 100% First Pass Yield and 100% on-time Ready to Ship ratings. **ISO 9001:2015**



VTCW / P2 - Chihuahua, Mexico

In operation since late 2022, our newest facility features four production lines that quadruple capacity for E2X pad-mounted transformers. P2 also manufactures distribution transformers up to 35 kVA, 7.5 MV; Integrated Power Modules; and dry-type transformers up to 35 kVA, 150 BIL, up to 7.5 MVA. The facility is more than 300,000 square feet.



Georgia Transformer Corp. - Rincon, Georgia

Acquired in 2015, this 250,000-square-foot facility is a state-of-the-art temperature-controlled environment. World-class practices and technology allow the plant to produce our largest transformers with a 60-year service life. **ISO 9001:2015**



VTCU - Pocatello, Idaho

We acquired this 180,000-square-foot plant in 2003 from UST West when it was a repair facility. After investing in upgrades at the plant, it is the best-equipped medium power transformer plant in America. **ISO 9001:2015**

FIELD SERVICE

Field installations, maintenance, and repairs for electrical substations are performed by experienced design engineers and service specialists.

Virginia Transformer Corp

Headquarters
220 Glade View Drive
Roanoke, VA 24012 USA
Phone: 540.345.9892

3770 Poleline Road
Pocatello, ID 83201 USA
Phone: 208.238.0720

Complejo Industrial Chihuahua.
Ave. Homero #3307, Chihuahua, MX
Phone: 52.614.483.0000

TESTING

A full array of tests including inspection, analysis and recommendations for peak operation are available.

Georgia Transformer

P2
Avenida de las Industrias 6899
Nombre de Dios, Chihuahua, Chih.
Phone: 52.614.483.0000

2789 Highway 21 South
Rincon, GA 31326 USA
Phone: 912.754.5300