



Hubbell Power Systems, Inc. manufactures products to help you construct, protect and maintain substations. We have the broadest line of substation products and we offer several products capable of withstanding seismic events.





BUSHINGS

Our PCORE[®] and Electro Composites[™] brands combined offer over 5500 bushing options. Designs include porcelain and composite options for applications up to 500kV.

ELECTRO COMPOSITES[™] BUSHINGS

- SDC® Bushings are designed to provide the toughest, cleanest and safest bushing solution for all your HV applications, and are available for voltages up to 170kV and currents up to 30,000A. SDC® Bushings are made to ANSI/IEEE, CSA and IEC bushing standards.
- Electro Composites" designs/builds new and replacement oil-free capacitance-graded composite bushings for power transformers, GSU transformers, oil circuit breakers, generators, synchronous condensers, switchgear, wall/floor pass-through, and more.

PCORE[®] BUSHINGS

- PCORE is North America's only bushings provider solely focused on manufacturing porcelain oil-filled capacitance-graded bushings and related components for transformers and oil circuit breakers to ANSI/IEEE and CSA bushing standards.
- PCORE's product line includes: POC[®], PRC[®] and Quick-Link bushings, Test Terminals and Bushing Repair Services for the electric utility industry and its equipment suppliers.
- All PCORE 15kV to 500kV bushings are seismically qualified per the IEEE 693-2005 standard. PCORE's newest 500kV-1675BIL bushing design successfully passed the time history shake-table test and exceeded the 2g requirements by 25% making PCORE the first porcelain bushing manufacturer in the world to offer such a strong, seismically-approved design to the highest seismic performance level. PCORE also offers the new and improved Seismically Enhanced Test (SET) Terminal for faster, safer and more cost-effective field dielectric testing.

LeRoy, NY | Saint-Jérôme Quebec | PCORE[®] and Electro Composities[™]









\$3.5M

recently invested in our Leeds, AL factory

The majority of products shipped within 5 weeks or less



CONNECTORS Leeds, AL | Anderson[®] and FARGO[®]

Hubbell Power Systems offers the broadest line of substation connectors in the industry through our Anderson[™] and Fargo[®] brands. Anderson and Fargo product design, manufacturing and management is still based in the Birmingham, AL area where Anderson was established in 1887. The products are designed to perform in a variety of applications, including EHV.

- Terminals, couplers, tees, bus supports, stud connectors and grounding equipment, whether used in traditional or custom applications
- Technical expertise to design and maintain a product line to meet even the most demanding of specifications













Lenoir City, TN | Rocky Mount, NC | Palatka, FL | Juarez, MX Quazite[®], PenCell[®] and Hubbell[®]

Quazite® Underground Enclosures are the premier choice for ANSI tier-rated polymer concrete and FRP enclosures. Strength and performance have been the hallmark of Quazite for more than 40 years. Quazite enclosures provide rugged and cost-effective protection for your valuable and potentially dangerous equipment while providing peace of mind to utility companies and engineers.

PenCell Underground Plastic Enclosures remain the leader in providing uniquely designed, light-weight solutions.





INSULATORS & ARRESTERS

Hubbell Power Systems leads the industry in innovation with Ohio Brass® insulators and arresters. Designed and engineered for durability and reliability and are capable of withstanding decades of unpredictable environmental elements.

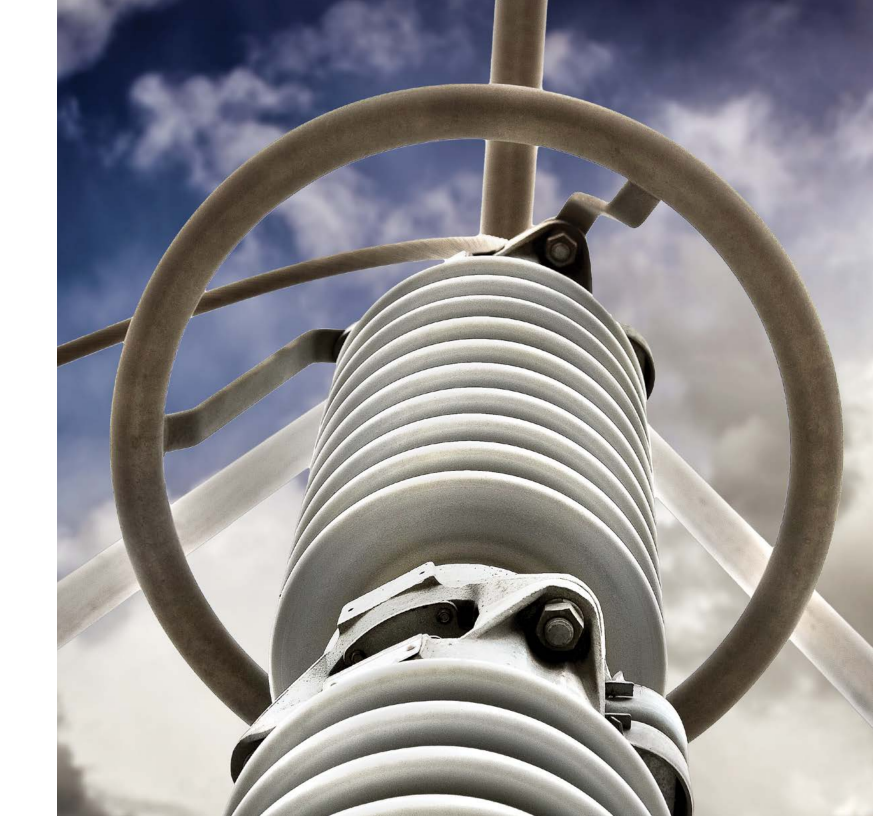
HI*LITE II STATION POST INSULATORS

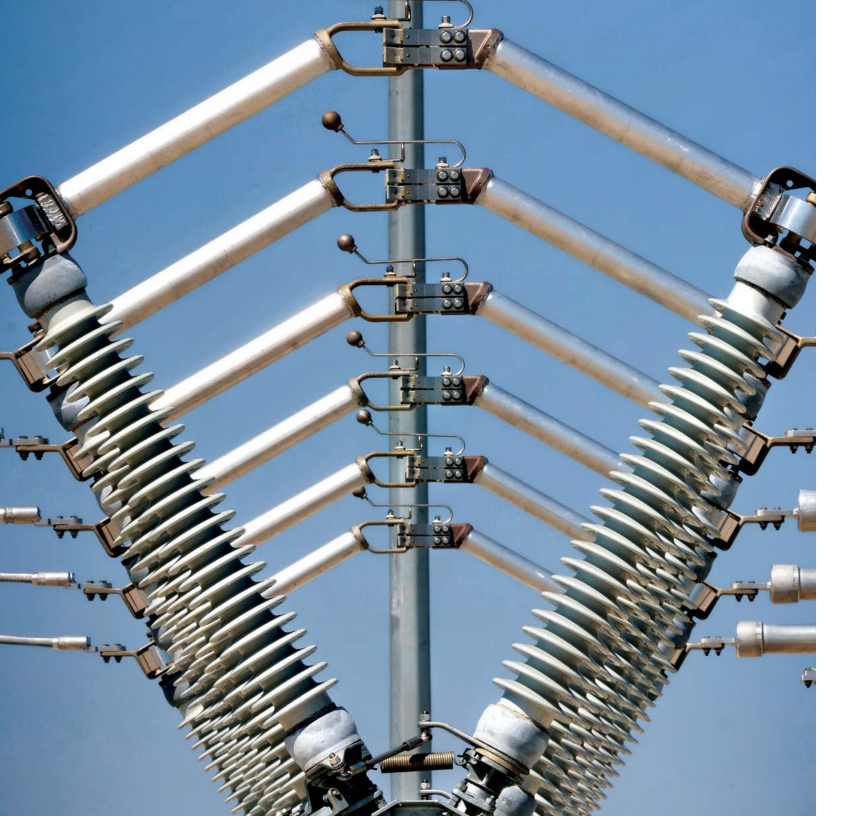
- Proprietary ESP[™] polymer material
- Fiberglass core rod
- Patented live silicone interface
- ANSI technical reference dimensional equivalents

EVP, SVN AND MVN ARRESTERS

- Ohio Brass[®] EVP arresters feature an improved sealing system and material usage optimization from over 20 years of polymer arrester experience
- Our silicone rubber housed SVN arresters offer a high strength design and the same proven sealing system used in our porcelain MVN arresters
- Our porcelain MVN arresters are all qualified to high seismic performance

Cities Aiken, SC/Wadsworth, OH Brands Ohio Brass[®]





SWITCHING PRODUCTS

US-manufactured USCO[®] switches are designed for high performance, low maintenance and ease of use. This quality line of switches is suitable for substation and transmission applications.

- The laminated shunt provides a low-resistance path for electricity through the hinge mechanism, reducing wear and tear and providing a top-quality, low-maintenance product
- We offer top-level customer support, including on-site or in-factory training for installation and adjustment
- AVR 245kV 3000AMP vertical break switch meets IEEE 693 standards for high seismic qualifications
- The USCO switch is so robust that it comes with a standard ten year warranty
- Engineered for harsh environments including temperature ratings as low as -50°C

City Leeds, AL Brands USCO®







City Centralia, MO

Brands CHANCE®

Ask us about Buy America

UTILITY FOUNDATIONS

Compared to concrete methods, our line of CHANCE® Instant Foundations Helical Piles:

- Conserve labor, materials, equipment and time
- Usually install at the rate of 25 to 30 per crew-day
- Once the foundations are in place, superstructures can be erected or equipment mounted immediately

For site-specific engineered solutions, contact Hubbell Power System's experienced and knowledgeable application engineers





HEAT TEAM

WHEN A STORM IS MOVING, CUSTOMER SERVICE IS TOO.

The Hubbell Emergency Action Team (HEAT) works around the clock alongside our distributor partners and customers to do whatever it takes to get product where it's needed.

The Hubbell Power Systems' customer service team is our first responder. Based in Centralia, MO, alongside our 400,000 square foot distribution center, the HPS customer service team provides centralized support for more than 40,000 products and around-the-clock coverage during hurricanes, ice storms and major disasters. Throughout the effort, we monitor estimated time of product arrival by satellite communications to ensure you get what you need, where you need it, as expected. 14 years of service, rest assured, we are here when you need us most.

CUSTOMER SERVICE

HUBBELL POWER SYSTEMS CUSTOMERS CAN RELY ON THE EXPERIENCE AND SUPPORT OF OUR GLOBAL CUSTOMER SERVICE TEAM. We implement around-the-clock coverage when our customers need us most by proactively monitoring accounts and keeping a watchful eye on weather, natural disasters and other industry threats that may cause a disruption of service to your customers. Our e-commerce suite provides an efficient and transparent way of doing business. With vendor managed inventory, you have the reassurance of knowing you will have your products when you need them. At Hubbell Power Systems, service and support is a responsibility that belongs to everyone in the company. Our technical staff is one of the most experienced in the industry and is always available to do whatever it takes to get the job done.





DISTRIBUTION CENTER

OUR 400,000 SQ FT DISTRIBUTION CENTER is centrally located in Centralia, MO, providing the fastest storm response in the industry. Our distribution center proudly ships with 99.9% accuracy. Each year our staff receives, stores and ships more than 40,000 product SKUs. We anticipate the needs of our customers, ensuring the stock you need is available and shipped on time.

HUBBELL POWER SYSTEMS

provides arresters, switches and bushings rated to withstand seismic forces

FORWARD THINKING POC Series II Bushing can withstand an acceleration of 2g and a top acceleration of more than 6g, the highest in the industry. MNV arresters comply with IEEE 693 high seismic performance.





HUBBELL POWER SYSTEMS FAMILY OF BRANDS ANDERSON[™] | CHANCE[®] | DELMAR[®] | HUBBELL[®] | OHIO BRASS[®] | PCORE[®] | ELECTRO COMPOSITES[™] FARGO[®] | HOT BOX[®] | OPTI-LOOP[™] | PENCELL[®] | POLYCAST[®] | QUAZITE[®] | USCO[™]

[©]2014 Hubbell Power Systems. All rights reserved. Hubbell, the Hubbell logo are registered trademarks or trademarks of Hubbell Power Systems. All other trademarks are the property of their respective owners. Printed in U.S.A.