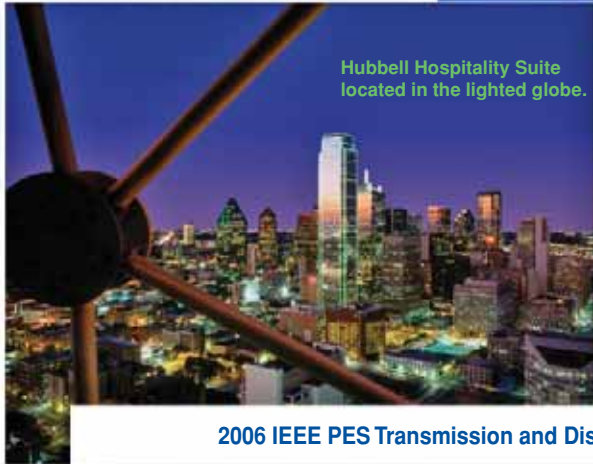


Dallas here we come!



2006 IEEE PES Transmission and Distribution Conference and Exposition, May 22 -24, 2006 Dallas, Texas USA

Do we ever have a show for you! See our many new products introduced since the 2003 Dallas IEEE show as well as the many Hubbell products you've used for years. At the Hubbell booth, you'll see how we can supply 90% of the components needed on a steel transmission tower and 75% of those used for construction and maintenance on a distribution pole. It's hands-on at the Hubbell booth. After show hours join us at the Hubbell Hospitality Suite located in the lighted globe at the Hyatt Regency Reunion Lookout Room for the best view of the city. Suite is open Sunday May 21 from 6:00 p.m. to 9:00 p.m. Monday May 22 from 5:00 p.m. to 9:00 p.m. and Tuesday May 23 from 5:00 p.m. to 9:00 p.m.

The 2006 IEEE PES Transmission and Distribution Conference & Exposition is designed to provide today's power-delivery professional with the information and detail necessary to manage technology and business solutions. Conference and exposition attendees will find a comprehensive event that draws the highest attendance of T and D professionals from around the world. Visit www.ieeet-d.org for more details.

ESMO Show October 16-19, 2006, Albuquerque, NM • Plan on visiting the Hubbell Power Systems' booth at ESMO



Connectors

New Fargo GLS Automatic Splices
Use to splice overhead or support guy wires. Holds a minimum of 90% of the guy wire rated breaking strength. 1/4," 5/16" and 3/8" sizes.



Arrester

**New Ohio Brass
PDV-100 Optima Arrester**

This polymer-housed arrester is ANSI heavy-duty rated. Provides improved isolator reliability. Universal protective cap. Higher temporary over voltage (TOV). Field-tested sealing system.

See the many new products of Hubbell Power Systems



See Our New Line of 15-72kV Post Insulators.



New Polymer Pin Insulator

This Ohio Brass polymer pin is far superior to porcelain. It resists the cracking and breaking associated with porcelain designs. Because the polymer pin is also lighter, it's easier to handle, easier to install and less costly to ship. Features include UV stability, 15kV and 25kV ratings. Complies with ANSI C29.5 and C29.6.



Cable Accessories New Hubbell Feed-Thru Bushings

These 15 kV and 25 kV 200 Amp Loadbreak Feed-thru Bushing Inserts provide an extra interface for looping, tapping, or adding arrester protection.



New Fargo Compression Clamp

Works on 5/8" copper and galvanized ground rods and #12 - #6 AWG conductor. Superior electrical grounding and mechanical hold.

New Fargo Range-taking Automatic Splice

The GL 4098 splice is used for full tension applications of 3/0 or 4/0 AAC, AAAC and ACSR conductors.



IEEE
BOOTH
1441



New Anderson ASOD Side-Loading Deadend Clamps

Quick to install. Works in distribution and light transmission applications. Cast of high strength 356-T6 alloy. Use on AAC, AAAC and ACSR conductors.

Formed Wire Deadend

For anchor attachment of guy strand, choose Fargo grips. Quick and easy to install. No special tools. Rated 100% tension of EHS, HS, Common, Siemens Martin and Utilities grade guy wires. Four sizes presently available with more being added later. Current sizes are 1/4," 5/16," 3/8" and 7/16."



New Fargo Automatic Guy Wire Deadends

Fargo 5100 and 5202 automatics are used by utilities to quickly and efficiently deadend guy wires. Designed to protect against tampering.



Split Bolts

The new Anderson full standard series of copper and copper-aluminum split bolt connectors are easy to specify and easy to use. Available for use on copper and Copperweld® conductors as well as copper to copper and aluminum to copper connections. Go to: www.hubbellpowersystems.com and open the What's New icon for complete details.

PAPERS TO BE PRESENTED

“Improvements in Distribution Arrester Reliability”

Description: Distribution arresters use a disconnecting device to isolate in the event of a failure. This session covers recent design advances to improve system reliability.

Presented by:
 Steve Brewer, Ohio Brass, Product Manager
 Tuesday May 23, 1-2 p.m., Room D221.

“Hubbell Power Systems Launches New Line of 15-72kV Post Insulators”

Description: Hubbell Power Systems expands voltage range, increases the strength and introduces new composite material for our line of post insulators. Insulators meet both ANSI & LWIWG standards.

Presented by:
 Michael Vermilye, Ohio Brass, Product Manager
 Tuesday May 23, 4-5 p.m., Room D221.

“Application Considerations for Gapped Silicone - Carbide Arresters Currently Installed on Utility High Voltage Installations”

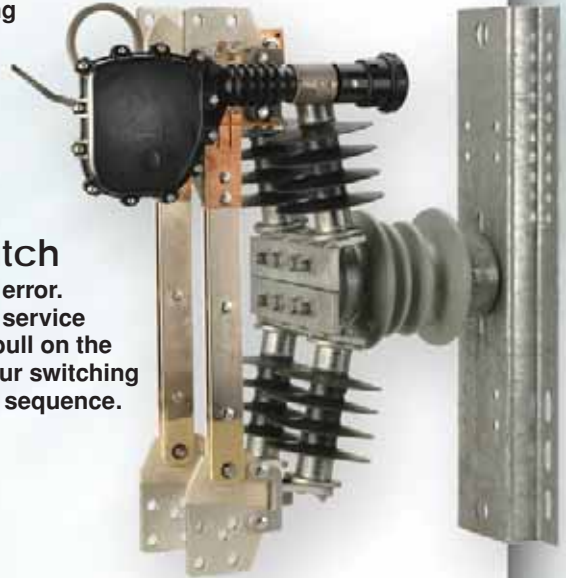
Presented by:
 Denny Lenk, Ohio Brass, Principal Engineer
 Poster Session 6
 Tuesday May 23, 10-12 a.m., Exhibit Hall A.

Switching



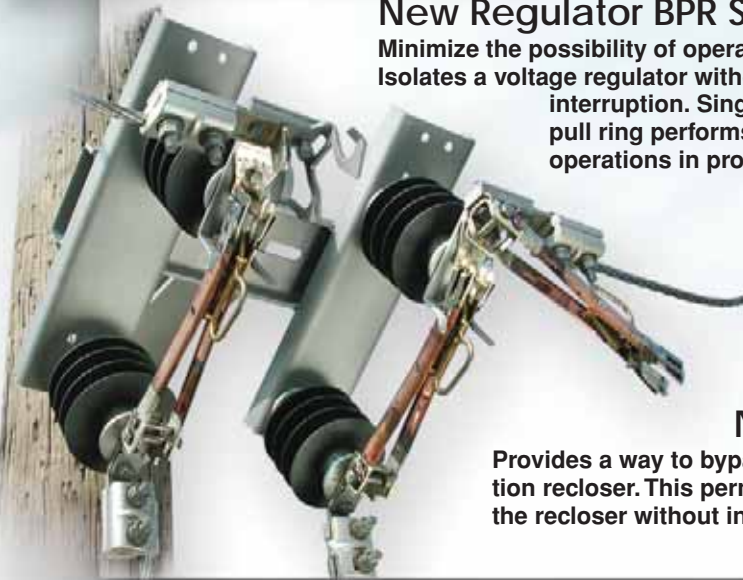
New PAD™ Motor Operator

The most advanced and economical way to automate air-insulated AIS pad-mounted switches. Two-way, three-way and four-way switching now possible.



New Regulator BPR Switch

Minimize the possibility of operator error. Isolates a voltage regulator without service interruption. Single pull on the pull ring performs four switching operations in proper sequence.



New Type BP3 By-Pass Switch

Provides a way to bypass and disconnect a pole-mounted distribution recloser. This permits de-energized periodic maintenance of the recloser without interrupting service.

New 27 kV Polymer Cutout

Type C 27kV, 125 kV BIL, polymer cutouts are significantly lighter than porcelain cutouts. They provide extra creepage distance, 17.1"(434mm) versus 12.6" (320mm) for traditional porcelain insulator cutouts. The insulator is manufactured with time-proven Ohio Brass ESP silicone alloy rubber. It meets or exceeds all applicable ANSI standards.



New Grip-All Clampstick

The new Chance 21st Century GRIP-ALL Clampstick has two key improvements over the original design: Stainless-steel operating control parts and jaw hook parts for a uniform assembly and precise tool operation/locking action. Lexan® plastic head is now black to help demark the length of orange insulated pole between the black head and black sleeve near the handle of the Clampstick. The new tool gives linemen the smoothest performance ever.

