



FOR IMMEDIATE RELEASE

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Contact: Tony Wiechec
Product Manager
PCORE Electric
P: 585-768-1251
awiechec@pcoreelectric.com

PCORE Completes 37th Annual Engineering Seminar

LeRoy, NY — PCORE Electric Company, Inc. announced today the completion of their 37th annual Engineering Seminar, which took place in Rochester, NY.

The seminar, led by the PCORE Engineering team, covered a broad range of bushing-related topics; Bushing Components, Bushing Design, The Manufacturing Process, Testing, Maintenance, Repair, Replacement & more – including a guided tour of PCORE’s manufacturing facility.

“We’re proud to offer this annual program to the industry in order to assist in the learning process and development of those individuals whose jobs include contact with bushings”, said Tony Wiechec, Product Manager for PCORE Electric. “Based on the feedback we receive, it seems that we’ve been successful with that mindset and we plan to continue that trend by constantly updating the Seminar as needed and proving that we have ‘*The Power To Serve*’”.

PCORE provides apparatus bushings, related components, diagnostic services, and repairs to the electric utility industry and its equipment suppliers. Their range of products, includes 15kV-69kV PRC[®] Bushings, 25kV-500kV POC[®] Bushings, and 25kV GSU Bushings. PCORE's time and cost-savings products include the PCORE[®] Test Terminal, Bushing Repair Service and the patented Quick Link Bushing[™].

Designed and manufactured under the company’s ISO-9001 Quality Program, PCORE products are applied around the world on power generators, transformers, circuit breakers, and substations.

PCORE’s headquarters & manufacturing facility is located in Le Roy, New York, 25 miles southwest of Rochester. For more information on the company or the annual Engineering Seminar, please visit:

www.pcoreelectric.com.

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