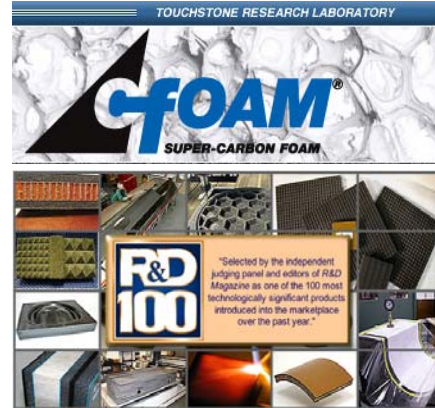


PES 2008 General Meeting Technical Tours
Power Transformer and Insulation Materials Research Tour

Hosted by:

**Pennsylvania Transformer Technology, Inc, Pennsylvania Breaker, LLC,
& Touchstone Research Laboratory, Ltd.**



Qty Two (2) Tours Available: (Information Subject to Change Without Notice):

Tour # 2TU22AM Tuesday July 22, 2008

Tour # 2WE23AM Wednesday July 23, 2008

Registration: On Line at PES-2008 Website

Tour Cost: See Registration (Lunch Included Courtesy of PTTI)

Tour Capacity: 28 People Maximum Per Tour

Tour Duration: Departs Convention Center 7:30 am Returns 1:00 pm

Dress: Pants, shirts with sleeves, and closed-toe shoes. Shorts, Dresses, Skirts, and open-toe shoes are not permitted in manufacturing areas.

PTTI manufactures substation transformers of medium and large coreform design, from the smallest Padmount, to the largest Generator Step-Up. We also produce a number of specialty products, including single and three-phase voltage regulators, rectifiers, and furnace transformers. PTTI's subsidiary, Pennsylvania Breaker, LLC is located in the same facility and manufactures HV Dead-Tank Circuit Breakers.

Touchstone's Carbon Foam is a next-generation structural material which is inexpensive, lightweight, fire-resistant, impact-absorbing, thermally insulating or conducting, and whose electrical conductivity can be varied over nine orders of magnitude. Carbon Foam is currently being used or evaluated for a number of applications including, composite tooling, fire-resistant shipboard decking and bulkheads, lightweight armor, vehicle firewalls, lightweight mirrors, rocket motor nozzles, thermal protection systems, catalytic converters, fuel cell electrodes, fire blocks, safe rooms, high-temperature insulation, heat exchangers, and more.

Company Websites: www.patransformer.com and www.trl.com

TOUCHSTONE
RESEARCH LABORATORY

