

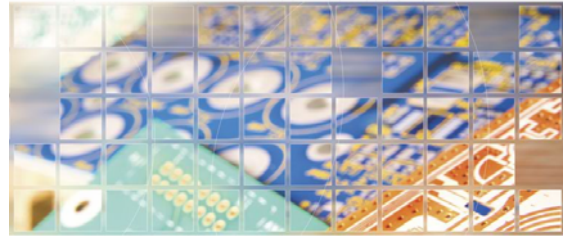
PES 2008 General Meeting Technical Tours

Nuclear Power Generation & Electronics Tour

**Hosted by:
Westinghouse Nuclear LLC and Compunetics, Inc**



PRECISION PRINTED CIRCUIT BOARDS



(Information Subject to Change Without Notice)

Tour # 3TU22PM Tuesday July 22, 2008

Registration: On Line at PES-2008 Website, Tour Cost: See Registration

Tour Capacity: 30 People Maximum Per Tour

Tour Duration: Departs Convention Center 12:30 pm Returns by 5:00 pm

Note: Attendees must wear clothing with sleeves over shoulders and shoes with enclosed toes.

Nuclear power is a proven, safe, plentiful and clean source of power generation, and Westinghouse Electric Company, the pioneer and global leader in nuclear plant design and construction, is ready with the *AP1000™ pressurized water reactor (PWR). It is the only Generation III+ reactor to receive Design Certification from the U.S. Nuclear Regulatory Commission (NRC). The AP1000, based on the proven performance of Westinghouse-designed PWRs, is an advanced 1154 mW nuclear power plant that uses the forces of nature and simplicity of design to enhance plant safety and operations and reduce construction costs. Westinghouse will provide an overview of the AP1000 plant design as well as a tour of the Main Control Room Simulator Test Facility that is under development.

Compunetics manufactures unpopulated multi-layer printed circuit boards. Manufacturing operations include printing circuit images on internal and external layers, laminating, drilling, electroless and electrolytic copper deposition, surface finishing, and test.

Company Websites: www.westinghousenuclear.com & www.compunetics.com