H-J Technical Tour

The H-J Family of Companies Monday, October 28, 2024













The H-J Family of Companies, a leading supplier of transformer and switchgear components worldwide, is pleased to host a tour of one of its St. Louis facilities during the Fall 2024 IEEE Transformers Committee meeting. You will receive a complete tour of the facility, which includes tooling, mold and foundry pattern design and manufacturing, EPOXY molding, conductor fabrication, plating, and distribution center. Most importantly, you will also visit H-J's high voltage test laboratory, which will be the technical focus of the tour. The laboratory allows H-J to stay on the vanguard of its industry and further advance its product offerings through high quality research and development. Capabilities include electrical, mechanical, environmental and chemical testing and analysis. The H-J Family of Companies can now provide test services for its entire spectrum of customers, including utilities, OEMs, repair shops, universities and others. All testing is in accordance with applicable standards, including ANSI/IEEE, NEMA, CSA, IEC and even specific customer specifications.

The tour will be preceded by a social hour and followed by dinner catered by Annie Gunns, a premier restaurant in St. Louis.

Itinerary

(times are approximate)

6:15 pm	Board bus at HYATT REGENCY ST. LOUIS
6:30 pm	Bus departs HYATT REGENCY ST. LOUIS
7:00 pm	Arrival at The H-J Family of Companies

7:00 pm Social time

Tours of The H-J Family of Companies 7:30 pm

facility start

Dinner catered by Annie Gunns* 8:15 pm

Board bus for return to the HYATT 9:15 pm

REGENCY ST. LOUIS

Arrive back at the HYATT REGENCY 9:45 pm ST. LOUIS

*Please specify dietary restrictions at registration.

TOUR IS OPEN TO ALL** Spouses/Companions are welcome.

**The H--J Family of Companies reserves the right to approve guests prior to the event date, and any required adjustments will be communicated in advance of the visit.



IEEE PES Transformers Committee Fall 2024 Meeting

Meeting hosted by:

