# St. Louis welcomes the IEEE/PES Transformers Committee



You are invited to a tour of ABB's transformer facility located in St. Louis, Missouri, on Tuesday evening, October 22.

## Itinerary -

- 6:00 p.m. Buses will begin loading at the hotel with last bus departing at 6:45 p.m.
- Dinner will be served at factory
- Return to hotel at approximately 10:00 p.m.

## Important information -

- Space is limited initially only Committee Members and Active Participants
- Spouses are welcome
- No cameras please
- Be sure to wear your IEEE name badge
- Indicate desire to attend when you register on-line for the meeting

For details, contact Tomasz Soltyszewski at +1 314 679 4597 or email: tomasz.soltyszewski@us.abb.com

#### **Factory location**

The factory in St. Louis, MO is ABB's focused factory for medium power transformers in North America, as well as service and repair center for the US, Canada, and Mexico. It is 10 minutes from the Lambert – St. Louis International Airport.

### Product portfolio

- New medium power transformers manufactured withTrafo-Star™ technology
- Core form: GSU's, autos, substation and auxiliary units
- Transformer remanufacturing and engineering service
- Fleet assessments to analyze maintenance criteria and associated risk of failure
- Transformer condition analysis and testing services
- Field repair and retrofit

#### Major developments

- More than 35 years of experience in transformer repair andservice
- BIOTEMP® ester based fluids for of up to 200 MVA
- Ultra low sound transformer technology
- Mature Transformer Management Program<sup>™</sup> risk, life and fleet assessment to optimize maintenance, extend life and reduce risk of transformer failure.
- Dynamic Transformer Management Program<sup>™</sup> near realtime data collection, analysis and recommendations for optimized transformer asset management and failure mitigation.
- Geomagnetically Induced Current (GIC) analysis and risk mitigation

