

Session Title: Nuclear Power Plant/Electric Grid Regulatory Coordination and Cooperation

Description: The Office of Nuclear Reactor Regulation, Division of Engineering, will hold a panel session to discuss nuclear power plant electric grid reliability. The NRC will give a presentation on agency interaction to ensure grid reliability supporting the preferred offsite power supply to nuclear power plants. The speakers will also discuss ongoing processes, interactions, and efforts related to regulations, inspection and enforcement, standards development, the sharing of operating experience, grid condition assessment, event analysis, and regulatory coordination. The transmission system industry will also make a presentation describing its experience in this regulatory environment.

Session Chair: Patrick Hiland, NRC/NRR

Panelists:

Nuclear Generator Regulators Perspective
Presentation View Handout View

George Wilson, NRC/NRR

Electric Grid Regulators Perspectives
Presentation View Handout View

David Andrejczak, Division Director, Bulk-Power System Analysis, and Mark Hegerle, Division Director, Compliance, Office of Electric Reliability, Federal Energy Regulatory Commission

Electric Reliability Organizations Perspectives
Presentation View Handout View

David Nevius, Senior Vice President, and Michael Assante, Vice President and Chief Security Officer, North American Electric Reliability Cooperation

Transmission System Operators Perspective
Presentation View Handout View

Frank Koza, Executive Director, System Operations, PJM Interconnection

Session Coordinators:

Kerby Scales, NRC/NRR, tel: (301) 415-1369, E-mail: Kerby.Scales@nrc.gov

Kenn Miller, NRC/NRR, tel: (301) 415-3152, E-mail: Kenneth.Miller2@nrc.gov