

## **Session Title: NRC/Industry Response to Security Inattentiveness Concerns**

**Description:** Evaluation of inattentive security officer concerns raised in 2007 prompted changes to related oversight programs at the NRC, Exelon, and Wackenhut. These include changes to the NRC's allegation and inspection programs, Exelon's behavioral observation program, and Wackenhut's work environment and employee concerns programs. This session will address changes to the NRC allegation program, recently promulgated in an allegations guidance memorandum, and changes to the NRC inspection program to deter and respond to security officer inattentiveness. Exelon will describe changes to its behavioral observation program that will more effectively identify contributors to security officer fatigue and inattentiveness, and Wackenhut will describe its efforts to enhance a safety-conscious work environment among Wackenhut security officers. The Project on Government Oversight will offer commentary on the NRC and industry changes from the perspective of the security officer community.

**Session Chair:** Cynthia Carpenter, NRC/OE

### **Panelists:**

Enhancements to the NRC Allegation Program

Presentation View

Handout View

*Lisamarie Jarriel, NRC/OE*

Changes to the NRC Inspection Program in Response to Security Officer Inattentiveness Issues

Presentation View

Handout View

*F. Paul Peduzzi, NRC/NSIR*

Exelon Nuclear Response to Security Officer Inattentiveness

Presentation View

Handout View

*Keith Jury, Vice President, Licensing and Regulatory Affairs, Exelon Nuclear*

Addressing Inattentiveness and Sustaining Positive Human Performance

Presentation View

Handout View

*Shawn Brust, Director, Risk Management Solutions, G4S Wackenhut*

Security Officer Community Perspective on NRC/Industry Changes

Presentation View

Handout View

*Peter Stockton, Senior Investigator, Project on Government Oversight*

**Session Coordinator:** David Vito, NRC/OE, tel: (301) 415-2319, E-mail: [David.Vito@nrc.gov](mailto:David.Vito@nrc.gov)