

Session Title: Reactor Oversight Process Initiatives

Description: Operational safety in some industries, such as the nuclear and airline industries, depends in part on strong oversight by the regulator. Persistent field inspections and observations are critical to identifying weaknesses in operator performance and following up on corrective actions. The purpose of this session is to facilitate an exchange of information between regulatory agencies and the regulated industries on lessons learned and best practices associated with the implementation of strong regulatory oversight programs.

Session Chair: Michael Cheok, NRC/NRR

Presentation View

Handout View

Panelists:

Presentation View

Handout View

Beyond the Regulations: A Look Inside the Safety Culture of the FAA and Those We Regulate

Presentation View

Handout View

*Douglas Dalbey, Deputy Director for Field Operations, Flight Standards Service,
Federal Aviation Administration*

Lessons Learned from Airworthiness Directive Inspections: Commercial Aviation Industry Perspective

Presentation View

Handout View

Mont Smith, Director, Safety, Air Transport Association of America

Lessons Learned from the Commercial Aviation Industry: Perspectives for Nuclear Industry Safety Programs

Presentation View

Handout View

William Noll, Jr., Site Vice President, Three Mile Island Unit 1, Exelon Nuclear

NRC Perspective on the Applicability of Air Safety Regulatory Approach to Nuclear Reactor Oversight

Presentation View

Handout View

Frederick Brown, NRC/NRR

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