

Session Title: Construction Inspection Program

Description: A comprehensive update on regulatory activities and 2009 initiatives will be presented in the areas of construction and vendor inspection program development and implementation, including: manual chapters and procedures; inspection planning, scheduling, and documentation; verification, closure, and maintenance of Inspections, Tests, Analyses, and Acceptance Criteria (ITAAC); engineering design verification; construction assessment process enhancements; and enforcement policy. Current insights from domestic and international construction experience will be discussed. Initiatives underway in the reactor industry to prepare for future construction activities will be presented.

Session Chairs: Glenn Tracy, NRC/NRO, and Loren Plisco, NRC/RII
 Presentation View Handout View

Panelists:

Construction Inspection Program (Part I)
 Presentation View Handout View

Loren Plisco, NRC/RII

New Reactor Construction Inspection
 Presentation View Handout View

Harold Thornberry, Vice President, Nuclear Construction, The Shaw Group, Inc.

Moving Forward with EPR
 Presentation View Handout View

Greg Gibson, Vice President, Regulatory Affairs, UniStar Nuclear Energy

Mitsubishi's Quality Assurance
 Presentation View Handout View

Naoki Miyakoshi, General Manager, Nuclear Energy Systems Quality and Safety Management Department, Nuclear Energy Systems Headquarters, Mitsubishi Heavy Industries, Ltd.

Industry Perspectives on the Construction Inspection Program
 Presentation View Handout View

Russ Bell, Director, New Plant Licensing, Nuclear Energy Institute

Construction Inspection Program (Part II)
 Presentation View Handout View

Glenn Tracy, NRC/NRO

Session Coordinator: Roger Rihm, NRC/NRO, tel: (301) 415-7807, E-mail: Roger.Rihm@nrc.gov