

**U.S. NRC 19th Annual Regulatory Information Conference
March 13 – 15, 2007**

To continually improve the Regulatory Information Conference (RIC), we value your candid comments and recommendations based on your experience at this year's conference. ***Please drop off completed evaluation forms in the evaluation drop boxes located throughout the conference facility or at the registration desk.***

Rating Scale (Please check appropriate column)

1 = Strongly Agree 2 = Agree 3 = Neutral/No Basis 4 = Disagree 5 = Strongly Disagree

Evaluation Criteria	Rating				
	1	2	3	4	5
This conference met the overall RIC objective to provide a communication forum and encourage openness in areas regarding nuclear safety initiatives and regulatory issues					
The RIC provided sufficient, useful and pertinent information					
The RIC breakout sessions were sufficiently technical in content and worthwhile					
The RIC poster sessions were sufficiently technical in content and worthwhile					
Sufficient opportunity was provided during breakout sessions to ask questions and/or express individual views					
Program content and supporting information was readily accessible prior to the conference					
The U.S. NRC Headquarters Operations Center Tour was a valuable experience					
The RIC staff was knowledgeable and courteous					
The RIC registration staff processed my registration expeditiously					
The RIC starting time, duration, and location were reasonably convenient					
The food and beverage provided during breaks were adequate					
Overall, the RIC was valuable and I plan to attend next year's conference					

What factors influenced your decision to attend the Conference (mark all that apply):

- | | |
|--|--|
| <input type="checkbox"/> Interest in nuclear safety and security | <input type="checkbox"/> Cost of hotel |
| <input type="checkbox"/> Interest in nuclear regulation | <input type="checkbox"/> Location |
| <input type="checkbox"/> Opportunity to present views | <input type="checkbox"/> Easy access on Metrorail |
| <input type="checkbox"/> Latest research information | <input type="checkbox"/> No registration fee |
| <input type="checkbox"/> Networking | <input type="checkbox"/> Reimbursement from employer |
| <input type="checkbox"/> Career advancement | |
| <input type="checkbox"/> Other (please specify) _____ | |

Please indicate your perceived value of the sessions you attended.

Rating Scale (Please check appropriate column)

1 = Most Valuable 2 = Valuable 3 = Neutral/No Basis 4 = Somewhat Valuable 5 = Least Valuable

Evaluation Criteria	Rating				
	1	2	3	4	5
10 CFR 50.46 and Acceptance Criteria					
Advanced Reactor Designs					
Communications During Incidents					
Consequence Analysis					
Construction Inspection Program					
Contaminated Groundwater/Lessons Learned Task Force					
Emergency Preparedness					
Emerging Issues: Electrical					
Emerging Issues: Materials/Mechanical					
Environmental Models for Dose Assessment					
Environmental Reviews for New Reactors					
Fire Protection-Successes and Challenges					
Fire Research – Integrating Research into Practical Applications					
Generic Safety Issue (GSI) 191					
GNEP and Fuel Cycle					
International Lessons Identified from Construction & Inspection for New Reactors					
Lessons Learned from International Operating Experience					
New Reactor Guidance for Applications and Reviews					
New Reactor Organization and Applications: Status and Plans					
New Reactor Rulemaking					
NRC TRACE Code Activities					
Nuclear Sector Challenges					
Nuclear Security					
Operating Reactor Licensing					
PRA Models, Methods & Tools					
Preparedness for Pandemic Avian Influenza					
Proposed Geological Repository at Yucca Mountain					
Reactor Inspection and Assessment					
Risk-Informed Regulatory Activities					
Rulemaking					
Safety Margin Work					
Sensitive Unclassified Non-Safeguards Information (SUNSI) Program					
Severe Accident Research and Regulatory Applications					
Spent Fuel Storage & Transportation					
Thermal Hydraulics					
Use of PRA Techniques for the Evaluation of Reactor Operating Experience					

Please use the below space to provide additional comments, suggestions and topics you would like to see at future RICs.

Thank you for your feedback. Your comments will enable us to better plan for future RICs. Please drop off completed evaluation forms in the evaluation drop boxes located throughout the conference facility or at the registration desk.

We look forward to seeing you at the conference next year!

Wetsy Oliveto, RIC Conference Planner

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