

From: John Grobe *NRC*
To: Cynthia Carpenter; Jay Collins; Leslie Fields; Michele Evans; Thomas Wengert
Date: Fri, Jun 8, 2007 7:59 AM
Subject: Re: Briefing for Commissioner Jaczko

Thanks

>>> Jay Collins 06/08/2007 7:56 AM >>>
Attached are the slides for today's meeting.

>>> John Grobe 06/07/2007 5:15 PM >>>
Tom,

Just wanted to give you a heads up on our approach for tomorrow morning's briefing with the Commissioner.

We have prepared a set of slides that addresses the NRC's perspectives and actions regarding the Exponent Report concerning Davis-Besse and the 10CFR2.206 petition from Dave Lochbaum.

The slides cover several areas to provide a complete understanding of these issues and we anticipate being able to cover this material in sixty minutes, including ample time for the Commissioner's questions.

Topic areas in the presentation include:

- Background information on head penetration cracking and head corrosion
- Re-assessment of NRC head inspection requirements considering the Exponent Report cracking timeline
- Comparison of Exponent Report leakage timeline to Davis-Besse operating experience and root cause
- NRC Demand For Information issued to First Energy Nuclear Operating Company
- 10CFR2.206 petition
- Continuing actions

I anticipate four attendees at the meeting. Jay Collins, a metallurgist in NRRs Division of Component Integrity will present most of the material and answer the Commissioner's questions. Similarly, Tom Wengert, the Project Manager in NRRs Division of Operating Reactor Licensing will address the 2.206 petition. Cindi Carpenter, Director, Office of Enforcement, and I will attend to answer any other questions regarding these issues.

We have provided a comprehensive presentation to ensure that the Commissioner understands the full spectrum of information regarding these matters. If in any area the Commissioner is already familiar with the material, we will adjust our presentation appropriately.

Thanks,

Jack Grobe
Associate Director for Engineering and Safety Systems
NRR

H-69