

IP2 Steam Generator Tube Failure Lessons-Learned Task Force  
July 20, 2000 Visit to Region I - Areas and Interviews

Task Force Members: Scott Newberry; Louis Lund; Jimi Yerokun; Alan Rubin? Joe Donoghue?

Meeting Schedule:

Hub Miller	Regional Administrator	10:00 A.M.
Randy Blough	Division Director, DRP	3:00 P.M.
Jack Crlenjak	Deputy Div Director	
Pete Eselgroth	Current Branch Chief	1:00 P.M.
John Rogge	Ex-Branch Chief	
Bill Raymond	Senior Resident Inspector	
Pete Harbighorst	Resident Inspector	
Wayne Lanning	Division Director, DRS	2:00 P.M.
Brian Holian	Deputy Div. Director	
Dave Lew	Chief, Perf. Engr. Branch	
Wayne Schmidt	Special Insp. Team Leader	
Harold Gray	Materials, NDE (Mobil Lab)	11:00 A.M.
Michael Modes	Materials, NDE (Mobile Lab)	11:00 A.M.

Possible Topic / Areas of interests

1. Regional insights and/or recommendations (lessons learned?) H. Miller  
Share some insights on the team's Outline and Restart (SE) Role
2. Oversight of Primary to Secondary Leakage monitoring activities.....DRP/DRS
3. Oversight of SG Tube inspection activities ..... DRS
4. Support of HQ Outage monitoring and support by HQ on inspections. DRS/DRP.
5. Inspector qualification and training (Required versus actual).... DRS
6. IP2 SG history Wayne Schmidt
7. Lessons Learned DRS/DRP

Given that the region has an overall perspective of licensee performance (from inspection and oversight) is there anything we can learn regarding a precursor, trend or indicator that if we paid attention to would have made us treat the licensee any differently in the SG area?

8. Risk Perspective (specific and in a broader sense) Jim Trapp.
9. Adequacy of event response (Rx. Oversight Program) - AIT.. DRP/DRS

J/113

IP2 Steam Generator Tube Failure Lessons-Learned Task Force  
July 31, 2000 Visit to IP2 - Areas and Interviews

Possible Task Force Members: Scott Newberry; Jimi Yerokun; Rick Ennis; Alan Rubin?  
Joe Donoghue? Louis Lund?

Possible Licensee Members: VP Engineering; S/G Examination Program Manager; NDE  
Level III; QA Manager

Possible Topic / Areas of interests

1) Steam Generator Examination Program

Setup  
Management  
Expectations

2) Tube R2C5 rupture

Why  
Knowledge and interpretation of 1997 Row 2 Tube Plug

3) Support and Oversight (Direct or via Guidelines)

By NEI  
By EPRI  
By Westinghouse  
By NRC

4) Improvement Suggestions and Other lessons-learned

What could anybody have done better?