Group - BWR,CE Facilitator: John Cuffe Successes - What has gone right

First success – (Nine Mile) 2. Use of the Unitech Max Air has enhance the respiratory program. Decon are the units are easier and workers like it (Bill Scarberry) Second success – 2. Replaced telex units with the Bartlett communication system 3. First success – (ANO) 4. Use of dedicated RP Techs during outages for scaffold work and insulation (Dan Stoltz) 5. Second success – 6. ANO is using laser scanning for scaffold. The scan helps them determine the amount of scaffold material prior to going into the dose field

Group - BWR,CE Facilitator: John Cuffe Successes - What has gone right

- 7. First success –
- (Palisades) (Gary Sturm)
- 8. Focusing on chemistry to reduce exposure. Use of PRC01M resins
- 9. Second success –
- 10. Last outage, unit was shut down earlier than planned because of a transformer issue. This allowed for a longer cleanup and reduced exposure

Group - BWR,CE Facilitator: John Cuffe Successes - What has gone right

(Calvert Cliffs) (Barry Erdman)

- 11. First success –
- 12. Use of the H3D camera has helped prioritize shielding and shipping. Used to find hot spots after flushing pipes.
- 13. Second success –
- 14. During the welding on the charging line on the cold leg, utilized workers input on how to save dose
- 15..

16. First success –

(Grand Gulf) (Cortez Scott)

- 17. Go communication between RP and the workgroups has helped reduce exposure.
- 18. Second success -
- 19. Working with projects to use capital money to support ALARA

Group - BWR,CE Facilitator: John Cuffe Successes – What has gone right

20. First Success:

(Waterford) (Scott Sherman, Galadriel Gratton)

21. Successful Alloy 600 inspection during this past outage. Previous outage for the same inspection was 7.5 rem.

22. Second Success:

23. Use of a new visual tour using google.

Group	Facilitator:	Challenges – What has gone wrong
	24.	
	25. First challenge:	
(Nine Mile) (Bill Scarberry)	We have the highest CRE in the nation and continue to look at how to reduce our exposure.	
	26. Second Challenge	
	Poor communication	between work groups and RP
	27. First challenge:	
(ANO) (Dan Stoltz)	28. ALARA techs are s duties than going o	spending more time doing administrative out into the field

Group	Facilitator: Challenges – What has gone wron	
	29. Second challenge	
	30. Better control on major lifts. To many people in an area collecting dose when we could use technology and reduce the number.	
	31. First challenge:	
(Palisades)	Chemistry is pushing back on the use of specialty resins	
(Gary Sturm)		
	32. Second challenge	
	Westinghouse uses different crews for disassembly and reassembly	
	33.	

Group	Facilitator: Challenges – What has gone wrong	
	34. First challenge:	
(Calvert Cliffs) (Barry Erdman)	Fuel storage champaign will be changing over to a new system using Holtec	
	35. Second challenge:	
	The plant use to use a drain sock on their cavity drain lines and decided not to use it. This allowed hot material to going into the piping system and created a 400 Rem\hr hotspot	
	36. First challenge	
(Grand Gulf)		

Group	_Facilitator:	Challenges – What has gone wrong
(Cortez Scott)	• • • • • • • • • • • • • • • • • • •	g needs help. We have a young team and for experience
	37. Second challer	ge
	Higher doses ir issues	Radwaste systems because of valve
	38. First challenge	,.
(Waterford)	Scaffold dose	•
(Scott Sherman		
•	39. Second challe	nge:

Group	Facilitator:	_ Challenges – What has gone wrong
(0'(-)	40. First challenge:	
(Site) (Representative)	41. Second challenge:	
(

Gro	oup	_Facilitator:	Challenges – What has gone wrong
Gol	den Nuggets:		
1.	Nine Mile: Extended the time limit for a High Rad Area brief		
2.	ANO: Hire an	engineer to work in RP full	time
3.	Grand Gulf: Uses an ALARA person at their control points to challenge work		
4.	Use of rope lig	ghting to identify higher do	se areas