

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

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**(Nine Mile)**  
**(Bill Scarberry)**

1. First success –
  2. Use of the Unitech Max Air has enhance the respiratory program. Decon are the units are easier and workers like it
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1. Second success –
  2. Replaced telex units with the Bartlett communication system
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**(ANO)**  
**(Dan Stoltz)**

3. First success –
  4. Use of dedicated RP Techs during outages for scaffold work and insulation
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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
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- (Palisades)**  
**(Gary Sturm)**
7. First success –
  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
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11. First success –
- (Calvert Cliffs)** 12. Use of the H3D camera has helped prioritize shielding and shipping. Used to find hot spots after flushing pipes.
- (Barry Erdman)**

13. Second success –

14. During the welding on the charging line on the cold leg, utilized workers input on how to save dose

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16. First success –
- (Grand Gulf)** 17. Go communication between RP and the workgroups has helped reduce exposure.
- (Cortez Scott)**

18. Second success –

19. Working with projects to use capital money to support ALARA

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**(Waterford)  
(Scott Sherman,  
Galadriel  
Gratton)**

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20. First Success:

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.

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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

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27. First challenge:

**(ANO)**  
**(Dan Stoltz)**

28. ALARA techs are spending more time doing administrative duties than going out into the field

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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.

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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

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34. First challenge:

**(Calvert Cliffs)**  
**(Barry Erdman )**

Fuel storage campaign 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

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36. First challenge

**(Grand Gulf)**

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**(Cortez Scott)**

ALARA planning needs help. We have a young team and need more time for experience

37. Second challenge

Higher doses in Radwaste systems because of valve issues

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38. First challenge:

**(Waterford)**

Scaffold dose

**(Scott Sherman**

**Galadriel Gratton)**

39. Second challenge:

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Group - \_\_\_\_\_ Facilitator: \_\_\_\_\_ Challenges – What has gone **wrong**

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40. First challenge:

**(Site)**

**(Representative)** 41. Second challenge:

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Golden 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 lighting to identify higher dose areas**