

**Group - \_\_\_\_\_ , (2 &3 Loop Westinghouse) \_\_\_\_\_ Facilitator: Jeff Fontaine**

**Successes – What has gone right**

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**(Prairie Island)  
(Dave Martin)**

- First success – Third cycle of PRC-01M Resin has basically eliminated crud burst.
  - Second success – Job Specific ALARA rewards save dose
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**(Farley)  
(Steve Bloom)**

- First success -. Spent Fuel Pool Demineralizer had issues with resin flushes (i.e., fluffing resin). Vendor hydrolase of resin has eliminated this issue.
  - Second success: Hiring of new staff. Hired experienced technicians which required limited training to become fully qualified.
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**(Harris)  
(Kristian Cox)**

- First success -. 360 degree virtual tour. The mapping of components has increased efficiency. Pictures are available to the site
  - Second success – Area Radiation Monitors have been incorporated into OSI PIE. This system allows users to identify key valve positioning and their effect on radiological conditions.
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**Successes – What has gone right**

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**(Beaver Valley)  
(Jeff Fontaine)**

- First success – ALARA Sub-Committee review of At Power Containment Entries. Worker input has identified new ALARA initiatives (e, g,, body positioning)
  
  - Second success – Continued source term reduction using specialty resin, fine filtration, zinc addition has resulted in reduced dose rates in all large bore piping. 1R25, which included the installation of 8 permanent scaffolds, was completed for a Site record low dose of 25 rem.
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➤ First success -

➤ Second success –.

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➤ First success –.

➤ Second success –

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**Successes – What has gone right**

---

➤ First success -

**(Plant)**

**(Representative)** ➤ Second success –

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Successes – What has gone **wrong**

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**(Prairie Island)**  
**(Dave Martin)**

- First challenge: Planning for 2R31 Refuel Outage has been challenged by additional budget cuts. This led to more reliance on junior technicians with partial qualifications.

Second challenge: Planning software (e.g., SAP) integration into Sentinel has led to issues. Implementation will reduce work but implementation has hit some snags.

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**(Farley)**  
**(Steve Bloom)**

- First challenge: Pressurizer Spray Valves Replacement needs additional information for the job (e.g., pictures, etc.)  
Job requires grating, insulation and support removal)
  - Second challenge: Residual Heat Removal Heat Exchanger replacement did not go well. There was no Project ownership which resulted in significant delays from implementation problems.
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**(Harris)**  
**(Kristian Cox)**

- First challenge: Reactor Head Replacement Planning for LHRA Controls. Need to develop a plan for Refuel Floor and reactor cavity access.
  - Second challenge: Incore Detector Maintenance: examples of issues are storage and control of used detectors.
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**(Beaver Valley)**  
**(Jeff Fontaine)**

- First challenge: Construction of Shell natural gas cracking plant has taken experienced craft workers from outage supplemental staff. Increased use of new to nuclear workers.
- Second challenge: Low exposure has resulted in less resources for RP and ALARA The “Already where we need to be “philosophy”

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**(Plant)**  
**(Representative)**

- First challenge –
- Second challenge –  
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**(Plant)**  
**(Representative)**

- First challenge -
  - Second challenge -.  
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(Plant)                   ➤ First challenge  
(Representative)      ➤ Second challenge

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(Plant)                   ➤ First challenge  
(Representative)      ➤ Second challenge

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(Plant)                   ➤ First challenge  
(Representative)      ➤ Second challenge

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Successes – What has gone **wrong**

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(Plant)

➤ First challenge

(Representative)

➤ Second challenge

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Golden Nuggets:

- **Prairie Island – Use PRC-01M**
- **Beaver Valley - Using Beaver Valley Online news letter to provide individual recognition. Make sure supplemental get a hard copy to take home.**
- **Farley: -**
- **Harris – Clear Vue Shielding frisker caves**