

Group - 2 Loop Facilitator: Rick Rogers

Successes – What has gone right

Ginna

- First success – Containment Entries
 - Re-evaluated ctmt at power entry needs & reduced from monthly to every six months.

Jack McGrath

Kim Holmes

- Second success – Piping & equipment replacement to remove chronic hot spots along with CA & HRA reduction for Aux Bldg. restoration project and sub-micron filtration mod for letdown system.

Palisades

Jeff Smith

- First success - Significant effort to reduce or eliminate HRA's in station.
 - Shots on goal
 - Second success – Added source reduction scope to expanded work scope for future benefit.
 - Sub ALARA Committee meeting weekly
 - Performance of PM reviewed (8-9 Rem avoided)
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Successes – What has gone right

Prairie Island

- First success - Implemented use of PRC – 01M resin.
 - Decreased source term & dose rates 10-20% for S/D & online initially.

Doug Warren

- Second success – Sentinel
 - ALARA module (Forms/Templates; Retrieve/Save)
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**Diablo Canyon
(4 Loop)**

Rick Rogers

- First success - Align RCS drain down with s/g inspections every 3rd cycle.
 - Second success – Work with vendor
 - Improve equipment & process to improve performance.
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Successes – What has gone wrong

Ginna ➤ First challenge – OPS dept. dose tracking due to activities associated with operating the plant.

Jack McGrath ➤ Second challenge – Write RWPs to a new common fleet standard
Kim Holmes (integrating new program overall).

Palisades ➤ First challenge – Get off the bottom of the industry dose.

Jeff Smith ➤ Second challenge – General plant source term.

Prairie Island ➤ First challenge – Getting station support to improve Temp Shielding program.

Doug Warren ➤ Second challenge – Overall engagement by leadership in ALARA program at the station.

Diablo Canyon ➤ First challenge – Staff turnover due to retirements.

Rick Rogers ➤ Second challenge – Work control integration for better control of RF resources.

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Successes – What has gone **wrong**

Golden Nuggets:

- Palisades – Bi-weekly ARC meeting
- Ginna - Re-evaluation of BA program to reduce inspection frequency based on history.
- DCP- SFP demineralizer in service as predecessor to work.
- DCP- Increase letdown flow before any down power evolutions.
- Ginna/DCP- Set up telemetry dose rate meters in repeated locations for monitoring during Forced Oxidation & trending
 - Graph dose rates and activity levels
- Prairie Island- Christmas lights used at the shielded locations to indicate does rates still high (Red) or dose rates are low (Green).
- Ginna- Source term reduction cross discipline team.