|  |  |  |  |
| --- | --- | --- | --- |
| **RARCC Action Item Status Report – Updated 5/16/25** | | | |
| **Action Item** | **Description** | **Responsibility** | **Status/**  **Action** |
| 11/2024-01 | Jason Andrus to work on soliciting a working group chair and working group vice chair for ANS-54.1, *Nuclear Safety Criteria and Design Process for Sodium Fast Reactor Nuclear Power Plants*.  DUE DATE: March 1, 2025 | Jason Andrus | OPEN |
| 11/2024-02 | Jason Andrus to contact vendors to help lead advanced reactor siting standards.  DUE DATE: June 1, 2025 | Jason Andrus | OPEN |
| 11/2024-03 | Matt Bucknor to adjust the dates on the ANS-54.8 Project Implementation Plan and re-send to Jason Andrus for review and approval with Kathy Murdoch on copy.  DUE DATE: December 1, 2024 | Matt Bucknor | Completed  Sent to RARCC 12/3/24 |
| 11/2024-04 | Brandon Chisholm to prepare a generic slide to socialize RP3C and its CoP to Pat Schroeder for distribution to RARCC members for their use.  DUE DATE: January 15, 2025 | Brandon Chisholm | Completed  Provided to RARCC members 12/9/24. |
| 11/2024-05 | Gale Hauck to discuss priority uses of funding to support women in standards activities with John Fabian.  DUE DATE: March 15, 2025 | Gale Hauck | OPEN |
| 06/2024-08 | Jason Andrus to 1) put together thoughts on what a standard on defense in depth would look like and 2) to inform LLWRCC Chair Michelle French on this effort and invite her to appoint a LLWRCC representative. (NOTE: Prasad Kadambi to share an article on defense in depth with Andrus to use as a starting point for thoughts on a defense in depth standard.)  DUE DATE: January 15, 2025 | Jason Andrus | OPEN |
| 06/2024-09 | Pat Schroeder to add an agenda item for the November 2024 RARCC meeting to discuss a potential standard on defense in depth.  DUE DATE: June 1, 2025 | Pat Schroeder | Completed  The discussion was included on the 11/20/24 agenda and has been carried on the 6/18/25 agenda. |
| 06/2024-10 | Gale Hauck to reach out to Lee Mason to see if he recommends any additional space propulsion standards that may be relevant for ANS to develop.  DUE DATE: January 15, 2025 | Gale Hauck | OPEN |