Potential LAR Process Improvements

April 12, 2023





Outline



Background

The purpose and the team.

Observations/Opportunities

Industry data observations and the opportunities they present.

Other Ideas

Leveraging technology and other processes.

Conclusion

The key message.

Next Steps

A course of action.

License Amendment Requests (LARs)



- Things are good
 - NRC metrics are being met
 - Industry-requested completion dates are largely met
 - Vast majority of LARs processed within 12 mos.
 - Almost all reviews (~96%) do not exceed resource estimates
- Drivers for continuous improvement
 - Workforce/staffing challenges
 - Knowledge Management/Knowledge Transfer
 - Why do we do it this way?
 - How can we do it better?
 - Longstanding tenet of the nuclear industry Strive for excellence

Background

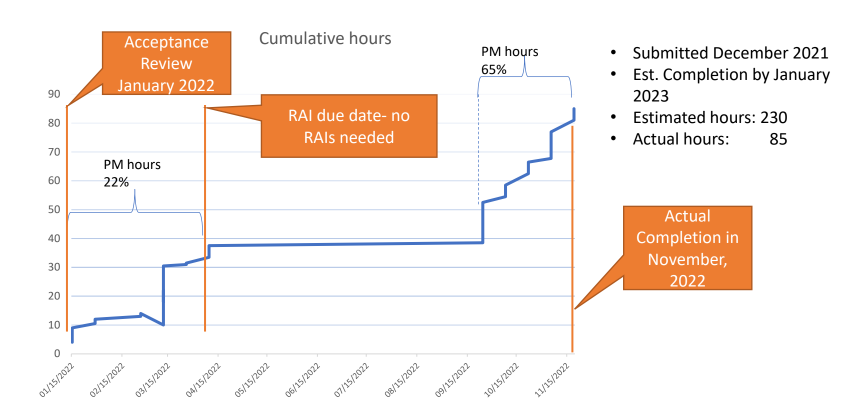


 A strategic review of Technical Specifications (TS) and TS-related processes identified improvements and streamlining that could reduce NRC and licensee resources for LAR reviews

- Industry-wide effort with Core Team members representing the BWROG, PWROG, and NEI
- Core Team reviewed data and procedures for trends and opportunities to be discussed with NRC



Illustrative Example of Hours Expenditure



Observation #1 – Template-driven schedule



Selected milestones drive LAR issuance

 12-month template for project milestones is being used independent of scope/resource estimates

(i.e., 100-hour LAR or 1000-hour LAR follow the same general timetable)

Opportunity #1 – Resource-driven schedule



 Develop graded schedule and milestone templates based on estimated review hours

- Benefits
 - Reduces start/stop "refamiliarization" inefficiencies
 - Allows earlier implementation of changes
 - Reduces LAR inventory

Observation #2 – Estimates very conservative



- Data review identified several examples of actual hours being < 50% of estimates (minimum was ~13%)
- Unintended consequences of overly conservative estimates
 - Unnecessary allocation of additional resources negating the pursuit of other work
 - Inaccurate tracking of progress completion

Opportunity #2 – More realism in estimates



 Use data-driven tracking and feedback to monitor and refine future estimates

- Establish accuracy goal for estimates/actuals (not just exceedances)
- Benefits
 - Potential for additional plant improvements
 - Improved tracking of progress to project completion
 - Synergy with Opportunity #1: Resource-driven schedules

Observation #3 – PM Contributions



 The NRC Project Manager is often the single largest contributor to review hours on LARs

 Their essential role should be examined for cross-cutting process and technology improvements applicable to all LAR reviews

Opportunity #3 – Reduce burden on PM



- Feedback on industry best practices to reduce the burden on PMs
- Process improvements
 - Improve/revise the standard LAR format
 - Maximize the use of streamlined regulatory processes (i.e., LIC-206)
- Optimize tools and technology
 - Electronic submittal enhancements
 - Leverage internal file sharing (further)

Other Ideas – TS Implementation Flexibility



- Relocating implementation period to the cover letter could alleviate additional, administrative amendments
- For practicality (not compliance), all LARs include an implementation period
- Implementation period is currently part of the amendment thus, changes to it require another (usually exigent) amendment
- Licensees could inform NRC of implementation date changes via letter
- Data review identified at least 10 examples in the last 5 years

Other Ideas – Permanent Audit File Exchange Site



- Establishing a permanent exchange area for each licensee could facilitate streamlined information sharing
- The NRC and industry have seen benefits from using the audit process to review files and calculations
- Currently, an exchange area is established for specific LARs on a case-by-case basis

Other Ideas – Interactive RAI Process



- Expanding the interactive Request for Additional Information (RAI) process to complex LARs could streamline reviews
- This process has been successfully used for specific LAR reviews (e.g., Improved TS Conversions)
- Workflow processes incorporated to ensure appropriate NRC and licensee internal review of questions and responses
- Maintains transparency to the public

Conclusion



Using data, technology, and targeted process improvements will mitigate workforce and resource challenges by maximizing efficiency while maintaining the quality and openness of the LAR review process.

Proposed Next Steps



- NRC reviews and considers information provided
- Future engagement and continued dialogue
 - Dedicated public meeting
 - Workshop to "table-top" the LAR process and identify additional opportunities
 - Follow-up during fall RITF public meeting