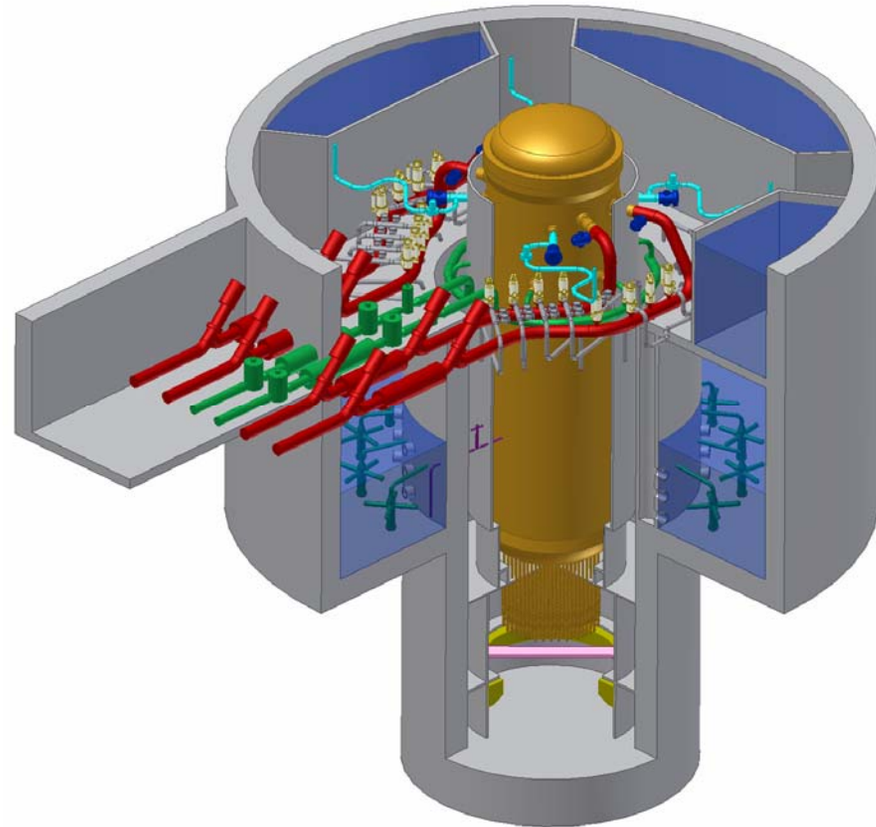


ESBWR Technical Specifications

Sections 2.0, 3.1, 3.2, 3.5, 3.6, 3.7, 3.9, 3.10 & 4.0



June 29, 2006

Technical Specifications

MEETING GOALS

- Update progress in finalizing Technical Specifications
- Discuss Specific COL Information for Sections 2.0, 3.1, 3.2, 3.5, 3.6, 3.7, 3.9, 3.10 & 4.0
- Discuss Related RAIs
- Plan Future Meetings

Technical Specification Finalization

- Maintain Technical Specifications Consistent With Design Certification Document (DCD) Changes
- Review RAIs on other DCD Chapters for Potential Technical Specification Revisions
- Develop Generic Technical Specifications and COL Application in Parallel
- Minimize Plant-Specific COL Information Items in Generic Technical Specifications
- Maximize Generic Applicability for Future Applicants

2.0, 3.1, and 3.2 COL Info Items & RAIs

- No TS related RAIs for Section 2.0
- No COL Information Items Anticipated for Final Section 2.0
- Scram time test conditions and acceptance criteria
 - Draft RAI [4.6-24](#)
- LHGR and MCPR Limits – Power Level when Applicable
- No COL Information Items Anticipated for Final Sections 3.1 and 3.2

3.5 COL Info Items & RAIs

- ECCS Allowable Out of Service Times
 - RAI [6.3-11](#) (ML061720019)
- Shutdown Action 'End States'
 - Global Issue

3.6 COL Info Items & RAIs

- MSIV Leakage Rate Acceptance Criteria / Test Pressure
 - RAI [6.2-75](#) (ML061720094)
- Drywell Temperature Limits
 - RAI [6.2-64](#)
- Shutdown Action 'End States'
 - Global Issue

3.7 COL Info Items & RAIs

- Turbine Bypass System and MCPR Limits – Expected COL Information Item
- IC / PCC Bases Detail
 - RAI [6.2-74](#)
- Shutdown Action ‘End States’
 - Global Issue

3.9, 3.10, and 4.0 COL Info Items & RAIs

- No TS related RAIs for Sections 3.9 and 3.10
- No COL Information Items Anticipated for Final Sections 3.9 and 3.10
- No TS related RAIs for Section 4.0
- Site description provided by COL Applicant

Summary

- Minimize COL Information Items in Generic TS
- Maximize Generic Applicability for Future Applicants
- Future Meetings