AGENDA
ASME SECTION XI - SUBGROUP ON EVALUATION STANDARDS

November 9, 2022
Wyndham Grand Pittsburgh Downtown, Pittsburgh, PA

NOTE: The meeting is set to begin PROMPTLY at 8:30 a.m. EST.
Action is expected on the highlighted items. Please be prepared to vote on these items.

- **FINALIZE AGENDA**
- **MINUTES APPROVAL**
- **ADMINISTRATIVE ITEMS**
  - Membership
  - Executive Committee Report
  - Honors
  - Next Meeting
- **“SECTION XI PRIORITIES LIST” ACTION ITEMS**
  - 20-144: Develop New Code Case/Appendix for the Evaluation of Flaws in Austenitic Materials Operating in the Creep Temperature Range
  - 20-2696: FCG Reference Curves for Alloys 600 and 690
- **ACTION ITEMS (Sorted by Record No.)**
  - 17-2785: Revision to Code Case N-806-1 on Analytical Evaluation of Metal Loss in Class 2 and 3 Metallic Piping Buried in a Back-Filled Trench (McGill)
  - 17-3243: Alternative Rules for Repair of Classes 1, 2, and 3 Austenitic Stainless Steel Items with Fatigue Cracking (Marlette)
  - 18-1767: Case N-770-X Revision to Address NRC Conditions (Marlette)
  - 19-6: Proposed Code Case N-895, Reference FCG Rate Curve for Austenitic Stainless Steels in BWR Environments (Cipolla)
  - 20-1801: Revision to IWB-3600 Characterization of Flaws in Clad Piping (Udyawar)
  - 20-2167: Code Case on Static Over-Pressure Events (Pace)
  - 20-2246: Revision 2 of Code Case N-809 to Implement the WKR Method (Pellereau)
  - 21-2053: Revision of Appendix Y for Crack Growth Rates (Udyawar)
  - 22-630: BPV Section XI, IWA-4530 “Preservice Inspection” (Park)
  - Xx-xxxx: Allowable Planar Flaw Acceptance Standards in IWB-3510-1 (Lacroix)
  - 22-715: K solutions for flaws with depth greater than one-half the flaw length (Li)
- **INQUIRIES**
  - None
- **NEW BUSINESS**
  - Xx-xxx: Possible Corrections to Section XI Temperature Conversions (Bamford)
  - 21-1575: Appendix E Revisions to update methodology for beltline and nozzles (Udyawar)
**RECURRING ITEMS**
- **R1**: Errata
- **R2**: Working Group Reports
  - WGPFE (Scarth)
  - WGOPC (Palm)
  - WGFIE (Cipolla)
  - WGFERC (Udyawar)
  - Section XI, Division 2 RIM (Lee)
- **R3**: Task Group Reports
  - TG on HDPE Pipe (Kalyanam/Scarth)
  - TG on Evaluation of Beyond Design Basis Events (Pace)
  - TG on Buried Piping (McGill)
  - TG on N-513 (McGill)
  - TG on Appendix L (Pace)
- **R4**: Approved Action Items Retained Until Printed after the 2021 Edition
  - 14-1073: Revision 1 to Code Case N-830 (Erickson)
  - 19-5: New Case N-917: BWR Fatigue Crack Growth Rates for Low Alloy Steel Materials (Ranganath)
  - 19-543: Revision to Appendix G to Clarify LTOP Requirements (Poehler)
  - 19-3156: Revision to ASME Section XI Appendix C for Stress Corrosion Crack Growth Rate Equations for Alloy 600 and Associated Welds (Linked to 21-109) (Bamford)
  - 21-109: Revision of N-909 Alloy 690 PWSCC Growth Rates (Linked to 19-3156) (Bamford)
  - 21-1112: Code Case N-513-5 revision (McGill)
  - 21-2287: Revisions to Appendix C to Clarify the Determination of the Length of a Circumferential Flaw (Hojo)