



## POST LICENSE RENEWAL INSPECTION

**HukariAscendent** has the experts to help licensees with their Aging Management Plan (AMP), License Renewal Implementation, and NRC Inspection Procedure (IP) 71003, “Post-Approval Site Inspection for License Renewal” activities. We are ready to provide experienced personnel in many areas of support, as follows:

- Verify implementation of (and continuing compliance with, where required) license conditions and commitments associated with license renewal, including execution as defined and scheduled and readiness to implement future conditions/commitments.
- Verify appropriate documentation, instructions and procedures are created or revised.
- Review/confirm appropriate internal training has been conducted to address license commitments and conditions.
- Review/validate actions and internal schedules under the Aging Management Plan (AMP) and other license renewal requirements (e.g., UFSAR Chapter 18, Aging Management Program and Activities).
- Verify license renewal related actions are rigorously managed and included in the site regulatory commitment tracking system.
- Monitor license renewal inspection experience of other nuclear stations and adjust preparations accordingly.
- Confirm that auditable links exist between license renewal commitments and corresponding implementation activities.
- Provide continued attention to site information and industry information relevant to aging effects.
- Support (or manage) client staff in planning for NRC on-site inspections including development of preparation materials to demonstrate implementation of license conditions, commitments, and AMP actions etc., related to license renewal.
- Ensure licensing documentation (e.g., Tech Specs, UFSAR) satisfactorily reflect license renewal actions and requirements (Current Licensing Basis).
- Confirm conformance to 10CFR50.90 and 10CFR50.59 regarding changes to license conditions or changes to statements in the UFSAR.
- Recommend actions as necessary should reviews indicate vulnerabilities with respect to NRC IP-71003 inspection criteria.

