

## PUBLIC WORKSHOP AGENDA

### RG 1.206 (revision) – Applications for Nuclear Power Plants

<u>Time</u>	<u>Topic</u>	<u>Speaker</u>
1:00 p.m.	Opening and Introductions	NRC
1:15 p.m.	Presentation <ul style="list-style-type: none"><li>➤ RG 1.206 (revision) Overview</li><li>➤ Workshop interactive approach to develop guidance</li></ul>	NRC
1:30 p.m.	Guidance: Application Acceptance Review Reference: Office of New Reactors Office Instruction NRO-REG-100, Rev 2, "Acceptance Review Process for Early Site Permit, Design Certification, and Combined License Applications," 12/18/14 (ADAMS Accession No. ML14078A152) <ul style="list-style-type: none"><li>➤ Guidance purpose and scope</li><li>➤ Interactive discussion</li></ul>	NRC ALL
2:45 p.m.	Break	ALL
3:00 p.m.	Guidance: Requests for Additional Information Reference: Office of New Reactors Office Instruction NRO-REG-101, Rev 1, "Processing Requests for Additional Information," 07/10/14 (ADAMS Accession No. ML14091A802) <ul style="list-style-type: none"><li>➤ Guidance purpose and scope</li><li>➤ Interactive discussion</li></ul>	NRC ALL
4:00 p.m.	Guidance: Integrated Final Safety Analysis Report (FSAR) for Combined License (COL) Applications <ul style="list-style-type: none"><li>➤ Proposed purpose and scope</li><li>➤ Interactive discussion</li></ul>	NEI ALL
4:30 p.m.	Participant and Public Feedback	ALL
4:45 p.m.	Review Action Items and Schedule	NRC
5:00 p.m.	Adjourn	NRC

**Workshop – RG 1.206 (draft revision)**  
**Interactive Discussion Points**  
**Application Acceptance Review (AR)**  
**Requests for Additional Information (RAI)**

Primary Theme: complete and accurate information sufficient to support the staff's safety/environmental finding

- Response to staff in a timely manner. Examples are RAIs and responding to questions dealing with deficiencies and significant deficiencies in acceptance reviews. AR/RAI
- Explanatory information to address applicant's methods/analyses that differ from those provided in regulatory guidance. AR
- Applicant's access to and knowledge of previous RAIs in the subject area RAI
- Availability of supporting calculation packages, reports and technical documents coincident with the application such as a new and spent fuel criticality analysis AR/RAI
- Information sufficient for a reviewer to arrive at the applicant's stated conclusions and findings. AR/RAI
- Information presented in a logical progression for developing the safety case (i.e. good, legible, clear technical drawings; technical reports and calculations that demonstrate that requirements are met; rationale and justification for selection of scenarios) AR/RAI
- Use of staff-endorsed templates for programs e.g., health physics, ALARA, OCDM, etc.) AR/RAI
- Descriptions of technical information availability or when the information will be available. AR/RAI
- Consistency of analysis with best current practices or demonstration as to why analysis or methods are acceptable. An example would be the submittal of information on the docket concerning the software development plans. AR/RAI