Martin, Robert

From:

Sent:

To:

Lemoncelli, Mauri; Mizuno, Geary

Cc:

Karwoski, Kenneth; Stuchell, Sheldon; McCoy, Gerald; Scott, Catherine; Jones, Bradley;

Howe, Allen; Giitter, Joseph; Boyle, Patrick; Martin, Robert; Wilson, George

Subject:

Proposed Staff Acceptance Criteria for North Anna

Attachments:

North Anna Acceptance Criteria word.docx

Hi Mauri and Geary,

The staff has developed some draft acceptance criteria to use for the review of Dominion's submittal. I discussed this with Cathy and she asked that I share this with the both of you to obtain OGC's comments. Pls contact us to discuss at your earliest convenience.

Thanks and have a nice weekend,

Meena

Short-Term Technical Acceptance Criteria For Demonstrating The Acceptability For North Anna Plant Restart

Staff to confirm the adequacy of the scope and acceptance criteria of the licensee's inspections, tests and analyses to demonstrate no functional damage resulted from [the earthquake] to systems, subsystems, trains, components and devices (SSCs) for the current licensing basis (1) that are required to be operable by TSs and SSCs not explicitly required to be operable by TSs, but that perform required support functions as specified by the TSs definition of operability; and (2) SSCs that are not described in TSs, but which warrant programmatic controls to ensure that SSC availability and reliability are maintained. Refer to NRC Inspection Manual Part 9900, "Operability Determinations and Functionality Assessments for Resolution of Degraded or NonConforming Conditions Adverse to Quality or Safety" for more detailed guidance for determinations of operability and resolution of degraded or nonconforming conditions.

Contact: Carl Schulten, NRR/ITSB