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From:

Khanna, Meena

To:

Khanna, Meena

Subject:

FW: revised acceptance criteria...pls comment by the morning..thanks

Date:

Monday, September 19, 2011 6:32:00 PM

Importance:

High

From: Khanna, Meena

Sent: Monday, September 19, 2011 6:27 PM

To: Karwoski, Kenneth; Manoly, Kamal; Wilson, George; Boyle, Patrick; Martin, Robert

Subject: revised acceptance criteria...pls comment by the morning..thanks

Importance: High

Confirm the adequacy of the scope of the licensee's inspections, tests and analyses which demonstrate that no functional damage resulted from the earthquake to systems, subsystems, trains, components and devices (systems, structures, or components [SSCs]) for the current licensing basis (1) that are required to be operable by TSs, (2) that perform required support functions to maintain a TS required system operable; and (3) that are risk significant or safety related. 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. The staff will confirm the adequacy of the licensee's plan for NRC approval, detailing the methods used to search for non-conforming conditions, and the resulting evaluation method if non-conforming conditions are found. The plan must include a determination of an adequate search.

Meena Khanna, Branch Chief Mechanical and Civil Engineering Branch Division of Engineering Office of Nuclear Reactor Regulation (301)415-2150 meena.khanna@nrc.gov

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