

AP1000TopRptsPEm Resource

From: Habib, Donald
Sent: Monday, March 06, 2017 3:57 PM
To: Monahan, Jill S.
Cc: Le, Tuan; Wu, Cheng-Ih
Subject: SSO Clarification Question for WEC (COL Item 3.9-2)

Jill –

Please see below the clarification question from our staff.

Thanks
Don

Don Habib
Project Manager
NRO/DNRL, Licensing Branch 4
301-415-1035

The markup of COL Item 3.9-2 in the SSO Report deletes the following DCD language (see pages 8-17 and A-107):

As-designed design specifications and design reports for the major ASME Code, Section III components are available for NRC review. Design Specifications and selected design analysis information for ASME Code, Section III valves and auxiliary components are available for NRC review.

After the language is deleted, the remaining COL item language is silent about the nature of the analysis that the COL applicant should perform. There is no explicit language in the revised COL item describing the required actions for the COL applicant. Therefore, it is unclear to the staff what commitment is being made. For example, COL applicant would be expected to prepare design specifications and reports that the reports have full ASME stress analyses for service levels A, B, C and D of components. These full ASME stress analyses include stress results of the components with SSO enhancements in according with the Topical Report.

Hearing Identifier: AP1000_TR_RAI_Public
Email Number: 11

Mail Envelope Properties (6caa267b23cc415eacd426bfd7f2d0dd)

Subject: SSO Clarification Question for WEC (COL Item 3.9-2)
Sent Date: 3/6/2017 3:57:11 PM
Received Date: 3/6/2017 3:57:11 PM
From: Habib, Donald

Created By: Donald.Habib@nrc.gov

Recipients:

"Le, Tuan" <Tuan.Le@nrc.gov>
Tracking Status: None
"Wu, Cheng-Ih" <Cheng-Ih.Wu@nrc.gov>
Tracking Status: None
"Monahan, Jill S." <monohajs@westinghouse.com>
Tracking Status: None

Post Office: HQPWMSMRS06.nrc.gov

Files	Size	Date & Time
MESSAGE	1263	3/6/2017 3:57:11 PM

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: