

PMVogleCOLPEm Resource

From: Kelly, Glenn
Sent: Tuesday, March 16, 2010 2:11 PM
To: VogleCOL Resource
Subject: FW: LOLA MSD Reviewer's Aid

SUNSI INFO

-----Original Message-----

From: Sparkman, Wesley A. [mailto:WASPARKM@southernco.com]
Sent: Friday, February 26, 2010 11:47 AM
To: Kelly, Glenn; Comar, Manny
Cc: 'Neil Haggerty'
Subject: LOLA MSD Reviewer's Aid

Manny,

Based on our discussion earlier this morning, it is our understanding that the primary technical reviewer for the Loss of Large Areas (LOLA) Mitigative Strategies Description (MSD) submittal has requested a Reviewer's Aid to facilitate his review of this document. We are preparing this reviewer's aid with the following features:

- * Generic, industry-wide text will be shown in BLACK font
- * AP1000-STANDARD text will be shown in GREEN font
- * VEGP, PLANT-SPECIFIC text will be shown in BLUE font
- * Revision bars will be provided in the right-hand margin to identify changes that have been made to the MSD that was provided by SNC's May 29, 2009 letter
- * Changes that were made to black text in NEI 06-12, Rev. 3, in response to RAIs will not be shown in Black text, as these changes have not been agreed upon by the industry. If the change was made by a standard RAI response, then GREEN text will be used; and if the change resulted from a plant-specific RAI response, then BLUE font will be used.

Please confirm that this conforms to Glenn's needs.

Thanks, Wes.

Hearing Identifier: Vogtle_COL_Public
Email Number: 445

Mail Envelope Properties (94A2A4408AC65F42AC084527534CF4160880C8E5CD)

Subject: FW: LOLA MSD Reviewer's Aid
Sent Date: 3/16/2010 2:11:03 PM
Received Date: 3/16/2010 2:11:13 PM
From: Kelly, Glenn

Created By: Glenn.Kelly@nrc.gov

Recipients:
"VogtleCOL Resource" <VogtleCOL.Resource@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	1354	3/16/2010 2:11:13 PM

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