

PMBelCOL PEmails

From: Joseph Sebrosky
Sent: Friday, August 01, 2008 11:29 AM
To: bob Hirman; Ray, Phillip M; Eddie R Grant
Cc: Thomas Galletta; Charles Cox
Subject: Draft RAI related to 2.3.1
Attachments: draft climatology rai 856.doc

To All,

Attached is a draft RAI related to SRP section 2.3.1. Please let me know if you would like to discuss the RAIs before they are made official.

Joe Sebrosky
301-415-1132

Hearing Identifier: Bellefonte_COL_Public_EX
Email Number: 1045

Mail Envelope Properties (C4A4C9A16294FB4CBA5A36312D05FFAC0A9C83DC34)

Subject: Draft RAI related to 2.3.1
Sent Date: 8/1/2008 11:28:38 AM
Received Date: 8/1/2008 11:28:00 AM
From: Joseph Sebrosky

Created By: Joseph.Sebrosky@nrc.gov

Recipients:

"Thomas Galletta" <Thomas.Galletta@nrc.gov>
Tracking Status: None
"Charles Cox" <Charles.Cox@nrc.gov>
Tracking Status: None
"bob Hirman" <bobhirman@live.com>
Tracking Status: None
"Ray, Phillip M" <pmray@tva.gov>
Tracking Status: None
"Eddie R Grant" <erg-xl@cox.net>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	197	8/1/2008 11:28:00 AM
draft climatology rai 856.doc	27130	

Options

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

Draft Climatology RAI – Sent to TVA on 8/1/08

**Request for Additional Information
Bellefonte Units 3 and 4
Docket No. 52-014 and 52-015
SRP Section: 02.03.01 - Regional Climatology
Application Section: 2.3.1**

QUESTION from Siting and Accident Consequences Branch

ERAI 856, 02.03.01-***

FSAR Table 2.0-201 provides a comparison of the AP1000 DCD Site Parameters and BLN Site Characteristics. Sheet 1 of 5 specifically contains a section on the BLN Air Temperature Site Characteristics. SRP Section 2.3.1 discusses the criteria that should be used in selecting air temperature site characteristics.

FSAR Section 2.3.1, however, lacks a corresponding write-up and justification identifying the source and representativeness for the values presented in FSAR Table 2.0-201 as the BLN Air Temperature Site Characteristics.

Please revise FSAR Section 2.3.1 to address the SRP 2.3.1 criteria for selecting air temperature site characteristic values.