

Davis-BesseNPEM Resource

From: CuadradoDeJesus, Samuel
Sent: Friday, July 08, 2011 11:21 AM
To: custerc@firstenergycorp.com
Subject: RE: FW: Davis Besse Question

Yes it's going to be a long teleconference. I'll send you the order in which we'll proceed. We'll start with the easier ones first.

From: custerc@firstenergycorp.com [<mailto:custerc@firstenergycorp.com>]
Sent: Friday, July 08, 2011 9:29 AM
To: CuadradoDeJesus, Samuel
Cc: lhinkle@firstenergycorp.com; kmnesser@firstenergycorp.com; dorts@firstenergycorp.com; dckosloff@firstenergycorp.com; almcallister@firstenergycorp.com
Subject: Re: FW: Davis Besse Question

Sam,
We can discuss this issue also on the Tuesday afternoon telecom. As this telecom may be lengthy in nature, please give me a list of the order in which you would like to proceed. This will minimize the time your reviewers and the DB site subject matter experts will be tied up with the call.

Cliff Custer
FENOC Project Manager
License Renewal
Work: (724) 682-7139
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From: "CuadradoDeJesus, Samuel" <Samuel.CuadradoDeJesus@nrc.gov>
To: "custerc@firstenergycorp.com" <custerc@firstenergycorp.com>, "dorts@firstenergycorp.com" <dorts@firstenergycorp.com>
Date: 07/07/2011 04:31 PM
Subject: FW: Davis Besse Question

Another issue we'll like to discuss in a Teleconference. There are many issues to be discussed next week and I'll try to schedule only two meetings to address all of them. I know Tuesday and Wednesday are good for you so I'll send a meeting requests soon.

From: Hunt, Christopher
Sent: Thursday, July 07, 2011 1:08 PM
To: CuadradoDeJesus, Samuel
Cc: Karwoski, Kenneth; Obodoako, Aloysius; Murphy, Emmett
Subject: Davis Besse Question

Sam,

Our question is as follows:

During a public meeting on February 18, 2011, industry Steam Generator Task Force representatives indicated that primary side fouling of steam generator tubes is not an issue in the United States (refer to the meeting summary in ADAMS under accession number ML110670317). In the applicant's license renewal application, reduction of heat transfer of the steam generator tubes in a borated reactor coolant environment is addressed as an aging mechanism. Has there been any information gained by the industry since the February 18, 2011 meeting that would suggest that

primary side loss of heat transfer has become an issue? If there is additional information, please provide it. If not, discuss your plans to withdraw the aging management review line item that deals with reduction in heat transfer of nickel alloy tubing and sleeves in a borated reactor coolant environment.

Respectfully,

Christopher Hunt
DCI/CSGB
Office Phone: 415-1652
M/S: O-9H06

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Hearing Identifier: Davis_BesseLicenseRenewal_Saf_NonPublic
Email Number: 2876

Mail Envelope Properties (Samuel.CuadradoDeJesus@nrc.gov20110708112000)

Subject: RE: FW: Davis Besse Question
Sent Date: 7/8/2011 11:20:31 AM
Received Date: 7/8/2011 11:20:00 AM
From: CuadradoDeJesus, Samuel

Created By: Samuel.CuadradoDeJesus@nrc.gov

Recipients:
"custer@firstenergycorp.com" <custer@firstenergycorp.com>
Tracking Status: None

Post Office:

Files	Size	Date & Time
MESSAGE	3269	7/8/2011 11:20:00 AM

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