

PMSTPCOL PEmails

From: STPCOL
Sent: Tuesday, March 17, 2009 4:21 PM
To: PMSTPCOL PEmails
Subject: Schedulers from the Exemptions file
Attachments: FW_CONFIRMED_STP_Fuels Discussion.doc; FW_ Questions 3 6 for RAI 1868.doc; LOCATION CHANGE - Telecon with STP on Containment RAI 1868.doc; Telecon with STP on Ch 6 Containment Issues.doc; Telecon with STP on Tech Specs.doc

Stacy Joseph
Project Manager
NRO/DNRL
Office Telephone: 301-415-2849

Hearing Identifier: SouthTexas34Public_EX
Email Number: 1046

Mail Envelope Properties (CEEA97CC21430049B821E684512F6E5EB70A7E69E1)

Subject: Schedulers from the Exemptions file
Sent Date: 3/17/2009 4:20:49 PM
Received Date: 3/17/2009 4:20:51 PM
From: STPCOL

Created By: STP.COL@nrc.gov

Recipients:
"PMSTPCOL PEmails" <PMSTPCOL.PEmails@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time	
MESSAGE	94	3/17/2009 4:20:51 PM	
FW_ CONFIRMED_ STP_ Fuels Discussion.doc		8178	
FW_ Questions 3 6 for RAI 1868.doc	11658		
LOCATION CHANGE - Telecon with STP on Containment RAI 1868.doc			12195
Telecon with STP on Ch 6 Containment Issues.doc		12612	
Telecon with STP on Tech Specs.doc	11677		

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

From: [Tekia Govan](#) **To:** "jetomkins@stpegs.com"; [STPCOL](#); [Belkys Sosa](#); [James Gilmer](#); [Weidong Wang](#); [John McKirgan](#); [Adrian Muniz](#); [Stacy Joseph](#) **Cc:** [Jaclyn Dorn](#); [Andrew Bielen](#) **Subject:** FW: CONFIRMED: STP: Fuels Discussion **Start:** Tuesday, October 28, 2008 3:30:00 PM **End:** Tuesday, October 28, 2008 4:30:00 PM **Location:** 0-03B6

Jim,

The number for our teleconference this afternoon is:

888-324-8576 pass code 38694.

Thanks
Tekia

-----Original Appointment-----From: Tekia Govan Sent: Thursday, October 23, 2008 4:47 PM To: Tekia Govan; Belkys Sosa; James Gilmer; Weidong Wang; John McKirgan; Adrian Muniz; Stacy Joseph Cc: Jaclyn Dorn; Andrew Bielen; 'jetomkins@stpegs.com'; STPCOL Subject: CONFIRMED: STP: Fuels Discussion When: Tuesday, October 28, 2008 3:30 PM-4:30 PM (GMT-05:00) Eastern Time (US & Canada). Where: 0-03B6

This meeting is being scheduled to address the following issue raised by J. McKirgan with regard to Chapter 4-Reactor (fuels):

In several places the COLA says things such as...

"The specific power/flow operating map to be used at the plant will be prepared and provided as an amendment to the FSAR in accordance with 10 CFR 50.71(e), at least one year prior to fuel load. This operating map will be used in the final fuel analysis for the initial core loading to determine the analysis domain."

We think this means that they will come in AFTER the COL is issued with an FSAR amendment that must be reviewed and approved by the staff (i.e., it is not an FSAR change that can be made under 10 CFR 50.59). We need to make sure that we are correct in thinking this.

Similar language is found in 4.4.7.1, 15.0.5, 15.1.2.3.2.2, 15.4.11 and perhaps elsewhere.

** Please note that this meeting is tentative. I will confirm on Monday morning.

Thanks

From: Stacy Joseph
To: "jetomkins@stpegs.com"; STPCOL; Michael Snodderly; Andrzej Drozd; George Wunder
Subject: FW: Questions 3 & 6 for RAI 1868
Start: Monday, January 26, 2009 3:00:00 PM Jim,
End: Monday, January 26, 2009 4:00:00 PM Please let me
Location: T7B1 know if you will have the correct people available to discuss the two remaining questions for RAI 1868 during from 34pm on Monday.

Thank you, Stacy
Joseph Project Manager
U. S. Nuclear Regulatory Commission Office of New Reactors Division of New Reactor Licensing

(Office) 301-415-2849 (Fax): 301-415-5399 Mail Stop T7-F31 Washington DC 20555-0001

-----Original Appointment-----From: Stacy Joseph Sent: Wednesday, January 21, 2009 2:43 PM To: Michael Snodderly; Andrzej Drozd; George Wunder Subject: Questions 3 & 6 for RAI 1868 When: Monday, January 26, 2009 3:00 PM-4:00 PM (GMT-05:00) Eastern Time (US & Canada). Where: T7B1

Mike and Andrzej,

STP will not have the correct personnel present to discuss the 3rd and 6th question of RAI 1868 tomorrow (thursday) and would like to discuss these two questions on Monday.

Please let me know if this is acceptable.

Thank you,
Stacy

From: Stacy Joseph
To: Michael Snodderly; Andrzej Drozd; George Wunder; Tom Tai
Cc: "jetomkins@stpegs.com"; STPCOL
Subject: LOCATION CHANGE -Telecon with STP on Containment RAI 1868
Start: Thursday, January 22, 2009 2:00:00 PM
End: Thursday, January 22, 2009 4:00:00 PM
Location: T7B1
Importance: High
squeeze into an office!!! Stacy

Please note the location. We can meet
in T7B1 at 2pm so we don't have to

From: Stacy Joseph
To: Hanry Wagage; Andrzej Drozd; Michael Snodderly; Eric Miller; George Wunder
Cc: "jetomkins@stpegs.com"; STPCOL
Subject: Telecon with STP on Ch. 6 Containment Issues
Start: Thursday, October 23, 2008 2:30:00 PM
End: Thursday, October 23, 2008 4:30:00 PM
Location: 06-B6
passcode is 34495.

Jim,

The dial in # is
800-369-1143. The

Stacy

Telecon Agenda

Discuss the ECCS suction strainers design basis and how the method used by STP (essentially meeting RG 1.82 Rev 2) is sufficient to meet or more conservative than the requirements of RG 1.82 Rev 3. Downstream Fuel Effects – how does STP plan on meeting the RG 1.82 Rev 3 requirements for Downstream Fuel Effects if the fuel to be used is not known at this time? Containment Analytical Model – STP to identify which code will be used to calculate the containment P/T and pool hydrodynamic loads, including all relevant non-GE proprietary references to be used. WCAP Report on GOTHIC model for subcompartment analysis – STP to identify the process for submitting this report to the NRC for review

Thank you,
Stacy

Stacy Joseph Project Manager
NRO/DNRL Office Telephone:
301-415-2849

From: Stacy Joseph
To: Michael Marshall; Derek Scully; Craig Harbuck; Belkys Sosa; George Wunder; "gscashell@stpegs.com"; STPCOL
Subject: Telecon with STP on Tech Specs
Start: Monday, November 03, 2008 10:00:00 AM
End: Monday, November 03, 2008 11:00:00 AM
Location: T8C1

Please attend a telecon to discuss the following questions related to Ch. 16 and Technical Specifications.

Questions for Discussion 1) Proprietary report(s) regarding the setpoint methodology. A setpoint methodology is not included in the COL application. STP states that a methodology will be developed later but no indication is provided that would indicate that this work would be completed during COL review. When will STP be providing the setpoint methodology for NRC review?

2) What is STP's plan regarding STP Tech Spec bases references, including non-bracketed references and will those references be consistent between the STP Tech Spec bases and the STP FSAR?

The bridge line for the telecon is: 888-603-9630 Pass
code: 38323

Thank you,

Stacy Joseph Project
Manager
U. S. Nuclear Regulatory Commission Office of New Reactors Division of New Reactor Licensing

(Office) 301-415-2849 (Fax): 301-415-5399 Mail Stop T7-F31 Washington DC 20555-0001