

PMNorthAnna3COLPEmails Resource

From: Barry Bryant [barry.bryant@dom.com]
Sent: Monday, May 14, 2012 10:58 AM
To: Patel, Chandu
Subject: NA3 RAI Response Schedule
Attachments: NA3 RAI Response Schedule -- May 14, 2012.doc

Chandu,

As previously discussed, we are planning to endorse the Comanche Peak RAI responses, if possible, on an individual RAI/question basis. As a result, some of our RAI response due dates need to be extended to accommodate the due dates for the related CP RAI responses. The attached document lists the RAI responses that Dominion is currently preparing, along with the related CP RAI response information. I would like to briefly discuss this information with you during our 2 pm conference call today.

Thank you.

Barry

Barry C. Bryant, P.E.

Dominion Resources Services, Inc.
North Anna 3 Project
Office: 804.273.3279
Cell: 804.516.9986
barry.bryant@dom.com

CONFIDENTIALITY NOTICE: This electronic message contains information which may be legally confidential and/or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.

Hearing Identifier: NorthAnna3_Public_EX
Email Number: 1078

Mail Envelope Properties (B52570EA21DB3E43BB1BB7891B06067D27BE620A11)

Subject: NA3 RAI Response Schedule
Sent Date: 5/14/2012 10:58:10 AM
Received Date: 5/14/2012 10:58:20 AM
From: Barry Bryant

Created By: barry.bryant@dom.com

Recipients:
"Patel, Chandu" <Chandu.Patel@nrc.gov>
Tracking Status: None

Post Office: DOM-MBX01.mbu.ad.dominionnet.com

Files	Size	Date & Time
MESSAGE	1471	5/14/2012 10:58:20 AM
NA3 RAI Response Schedule -- May 14, 2012.doc		65600

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

**NA3 RAI Response Schedule
May 14, 2012**

S-COLA RAI	Question	Summary	Original Due Date	Projected Submittal Date	Comments	R-COLA RAI	Question	Response Due Date	Planned Endorsement
6312	19-6	Extreme high winds PRA	04/16/12	06/21/12	Projected submittal date reflects CP due date plus 3 weeks.	6320	19-19	05/31/12	Y
6402	09.02.05-3	Cooling tower plume interference	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6358	09.02.05-18	06/07/12	Y
6402	09.02.05-4	UHS piping system materials	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6358	09.02.05-19	06/07/12	Y
6402	09.02.05-5	Simultaneous operation of ESW and transfer pumps	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6358	09.02.05-20	06/07/12	Y
6402	09.02.05-6	Electrical separation in UHS pump house	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6358	09.02.05-21	06/07/12	Y
6402	09.02.05-7	Consequences of pipe breaks	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6358	09.02.05-25	06/07/12	Y
6402	09.02.05-8	UHS basin dimensions, level, etc	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6358	09.02.05-22	06/07/12	Y
6402	09.02.05-9	UHS basin make-up	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6358	09.02.05-23	06/07/12	Y
6402	09.02.05-10	UHS heat tracing	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	N/A			

S-COLA RAI	Question	Summary	Original Due Date	Projected Submittal Date	Comments	R-COLA RAI	Question	Response Due Date	Planned Endorsement
6402	09.02.05-11	DCD bracket statement	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6348	09.02.01-11	05/31/12	Y
6402	09.02.05-12	Overflow protection UHS basin	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	N/A			
6402	09.02.05-13	UHS basin biofouling	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	3762	09.02.05-11	12/16/09	N
6402	09.02.05-14	UHS ITAAC	06/06/12	06/28/12	Projected submittal date reflects CP due date plus 3 weeks.	6403	14.03.07-38	06/07/12	Y
6262	09.04.05-8	UHS Internal flood protection	06/06/12	06/06/12	Draft A Response expected from MNES on 5/14/2012.	N/A			
6341	14.03.10-4	EP ITAAC	04/30/12	05/25/12	Need to resolve issue regarding time to activate TSC	N/A			
5942	03.07.01-5	Supplemental response				N/A			
6418-D	03.08.04-***	ESWPT geometric layout of Segment 1	Still in draft form		Follow-up to RAI 3.8.4-3. Respond to Chandu by May 15	N/A			
6418-D	03.08.04-***	UHSRS stiffness contributions from steel elements	Still in draft form		Follow-up to RAI 3.8.4-21. Respond to Chandu by May 15	N/A			
6418-D	03.08.04-***	ESWPT mode shapes, mass participation, etc	Still in draft form		Follow-up to RAI 3.8.4-31. Respond to Chandu by May 15	N/A			