

PMNorthAnna3COLPEmails Resource

From: Barry Bryant [barry.bryant@dom.com]
Sent: Tuesday, June 05, 2012 9:42 AM
To: Patel, Chandu
Cc: Joseph Hegner; Regina Borsh
Subject: NA3 RAI Response Schedule -- June 5, 2012
Attachments: NA3 RAI Response Schedule -- June 5, 2012.doc

Chandu,

The attached document lists the RAI responses that Dominion is currently preparing, along with the related CP RAI response information. 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 current schedule for submitting our responses is shown in the "Projected Submittal Date" column on the table.

Please let me know if you have any questions. Thank you.

Barry

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Subject: NA3 RAI Response Schedule -- June 5, 2012
Sent Date: 6/5/2012 9:42:00 AM
Received Date: 6/5/2012 9:42:04 AM
From: Barry Bryant

Created By: barry.bryant@dom.com

Recipients:

"Joseph Hegner" <joseph.hegner@dom.com>
Tracking Status: None
"Regina Borsh" <regina.borsh@dom.com>
Tracking Status: None
"Patel, Chandu" <Chandu.Patel@nrc.gov>
Tracking Status: None

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Options

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Sensitivity: Normal
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NA3 RAI Response Schedule -- June 5, 2012

S-COLA RAI	Question	Summary	Original Due Date	Projected Submittal Date	Comments	R-COLA RAI	Question	Planned Endorsement
6312	19-6	Extreme high winds PRA	04/16/2012	06/21/2012	MNES issued Rev 0 to Luminant for transmittal May 29; MNES issuing applicable SOF to NA3 on June 1 so that NA3 can endorse CP response	6320	19-19	Y
6402	09.02.05-3	Cooling tower plume interference	06/06/2012	06/28/2012	Comments sent to Luminant on draft A response May 24	6358	09.02.05-18	Y
6402	09.02.05-4	UHS piping system materials	06/06/2012	06/28/2012	Comments sent to Luminant on draft A response May 24	6358	09.02.05-19	Y
6402	09.02.05-5	Simultaneous operation of ESW and transfer pumps	06/06/2012	06/28/2012	Comments sent to Luminant on draft A response May 24	6358	09.02.05-20	Y
6402	09.02.05-6	Electrical separation in UHS pump house	06/06/2012	06/28/2012	Draft A response for subquestion (3) received from MNES May 29, comments due June 1; subquestions (1) and (2) will endorse CP response; comments sent to Luminant on draft A response May 24	6358	09.02.05-21	Y

S-COLA RAI	Question	Summary	Original Due Date	Projected Submittal Date	Comments	R-COLA RAI	Question	Planned Endorsement
6402	09.02.05-7	Consequences of pipe breaks	06/06/2012	06/28/2012	Comments sent to Luminant on draft A response May 24	6358	09.02.05-25	Y
6402	09.02.05-8	UHS basin dimensions, level, etc	06/06/2012	06/28/2012	Draft A response for subquestions (5)-(8) received May 22, comments sent to MNES on May 25; Subquestions (1) - (4) will endorse CP response; comments sent to Luminant on draft A response May 24	6358	09.02.05-22	Y
6402	09.02.05-9	UHS basin make-up	06/06/2012	06/28/2012	Draft A response for subquestion (4) received from MNES May 29, comments due June 1; subquestions (1)-(3) will endorse CP response; comments sent to Luminant on draft A response May 24	6358	09.02.05-23	Y
6402	09.02.05-10	UHS heat tracing	06/06/2012	06/28/2012	Draft A response expected from MNES June 1; connected to 09.02.05-14 response	No related R-COLA RAI		

S-COLA RAI	Question	Summary	Original Due Date	Projected Submittal Date	Comments	R-COLA RAI	Question	Planned Endorsement
6402	09.02.05-11	DCD bracket statement	06/06/2012	06/28/2012	Sent comments to Luminant on Draft C response on May 21; Dom will endorse final CP response	6348	09.02.01-11	Y
6402	09.02.05-12	Overflow protection UHS basin	06/06/2012	06/28/2012	Draft A response received May 22, comments due to MNES by May 25; connected to 09.02.05-4 response	No related R-COLA RAI		
6402	09.02.05-13	UHS basin biofouling	06/06/2012	06/28/2012	Draft A response expected from MNES May 28; connected to 09.02.05-9 response	3762	09.02.05-11	N
6402	09.02.05-14	UHS ITAAC	06/06/2012	06/28/2012	Draft A response for subquestions (2)-(4) expected from MNES June 1; subquestions (1), (5), and (6) will endorse CP response, comments sent to Luminant on Draft A response May 21	6403	14.03.07-38	Y

S-COLA RAI	Question	Summary	Original Due Date	Projected Submittal Date	Comments	R-COLA RAI	Question	Planned Endorsement
6262	09.04.05-8	UHS Internal flood protection	06/06/2012	After CP Supplemental response submitted	Luminant issuing a supplemental RAI response to NRC on equivalent question; MNES revising approach such that Dom can endorse	6124	09.04.05-23	Did not endorse response to 09.04.05-23, but plan to endorse supplemental response
6341	14.03.10-4	EP ITAAC	04/30/2012	06/08/2012	Management review/approval in progress	No related R-COLA RAI		
6198	09.02.05-2	Supplemental response to revise FSAR to clarify UHS wet-bulb temperature info	N/A	06/29/2012	Revising FSAR based on discussion with NRC (Kallan and Wheeler) on	No related R-COLA RAI		
6418	03.08.04-34	ESWPT geometric layout of Segment 1	06/20/2012		Follow-up to RAI 3.8.4-3; response will be deferred	No related R-COLA RAI		
6418	03.08.04-35	UHSRS stiffness contributions from steel elements	06/20/2012		Follow-up to RAI 3.8.4-3; response will be deferred	No related R-COLA RAI		
6418	03.08.04-36	ESWPT mode shapes, mass participation, etc	06/20/2012		Follow-up to RAI 3.8.4-3; response will be deferred	No related R-COLA RAI		