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December 4, 2008

VIA FEDERAL EXPRESS

Patrick A. Moulding, Esq.
U.S. Nuclear Regulatory Commission
Office of the General Counsel
1155 Rockville Pike, Stop O-15 D21
Washington, D.C. 20852-0001

**Re: Production of Southern Nuclear's Eighteenth Supplemental Disclosures
Docket No. 52-011-ESP**

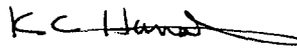
Dear Mr. Moulding:

As you requested during our telephone conversation, enclosed is a CD containing the non-proprietary documents disclosed in Southern Nuclear's Eighteenth Supplemental Disclosures of November 19, 2008. Also enclosed is an attachment that includes updated document descriptions and the beginning and ending bates number references of the documents being provided.

As previously discussed, we have redacted out certain portions of some of the attached documents that we deemed either not relevant to the admitted contentions or subject to attorney-client/work product protections. To the extent any of the documents produced herein relate to proprietary, attorney-client communications or related work product, the production of the attached documents shall not be deemed a waiver of any attorney-client/work product protections or the stipulations agreed to in the ASLB's April 3, 2007 order.

If you have any questions regarding the enclosed documents, please contact me.

Sincerely,


K.C. Hairston

KCH/dkf

Attachments

Document No.	Beginning Bates	Ending Bates	Document Name	Document Date	Source	Document Type	Proprietary
SNC783	VESP_D0001448	VESP_D0001448	E-mail from Tony Dodd to Kenneth Middlebrooks, et al. regarding impingement sampling.	11/4/2008	Georgia Power Company	E-mail	
SNC784	VESP_D0001449	VESP_D0001449	Barclay regarding details in the cost book.	11/6/2008	Westinghouse	E-mail	
SNC785	VESP_D0001450	VESP_D0001450	Lamarre regarding Savannah River model update.	11/13/2008	Westinghouse	E-mail	
SNC786	N/A	N/A	October 31, 2008 Status Report	10/31/2008	Shaw/Westinghouse	Report	Yes

From: Dodd, Anthony Ray [ARDODD@southernco.com]
Sent: Tuesday, November 04, 2008 8:39 AM
To: Middlebrooks, Kenneth D.; VNP Dispatchers; Williams, A. L. (Tony); Walden, Kevin C.;
Stuhaan, Chuck E.; Manigo, D'Andre
Cc: Montz, Matthew Thomas
Follow Up Flag: Follow up
Flag Status: Completed

Gentlemen,

Tony Dodd of GPC Environmental Field Services will be performing impingement sampling at the Vogtle river water intake structure Wed 7 Nov through Thursday 8 Nov. He will be working in the area through night and day hours for approximately 24 hours and is requesting Gate 12 remain open during that time. Tony will contact the Unit 2 Operator periodically to ask in advance for assistance to have the traveling screens at the intake structure rotated on three instances during the study (2030 hrs Wed night, 0830 hrs Thursday morning, and finally at 2030 hrs Thursday night). Kevin Walden and D'Andre Manigo are our onsite contacts. Please include this activity in the POD for 7-8 Nov. Thanks for your help in advance and please let me know if you have any questions.

Tony Dodd, CFP
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From: Neubert, Jeffrey
Sent: Thursday, November 06, 2008 1:46 PM
To: Barclay, Mark S.
Subject: RE: Number of barge shipments in cost book

Mark,

No, there is not that level of detail in the cost book.

Jeff

From: Barclay, Mark S.
Sent: Thursday, November 06, 2008 12:44 PM
To: Neubert, Jeffrey
Cc: Gill, Frank G.
Subject: Number of barge shipments in cost book

Jeff,

Are there any assumptions in the cost book on number of river shipments?

or number of barges to be used for Vogtle units 3 and 4?

Mark Barclay

Principal Contract Consultant
AP1000 Projects

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RE Savannah River Model Update

From: Neubert, Jeffrey
Sent: Thursday, November 13, 2008 7:15 AM
To: 'Paul Lamarre'
Subject: RE: Savannah River Model Update

Paul,

Thanks for the update - - and welcome back from vacation! I think I understand where you are with the project and hope the software improvement is an overall improvement in your application, not just a one-off fix for our situation. We are hoping that once you have the model set up, we can get you to "run" it with several scenarios representing different, higher river flows.

Again, I appreciate the update and we appreciate your help on this. We look forward to hearing from you once the software is fixed.

Jeff

-----Original Message-----

From: Paul Lamarre [mailto:Paul.Lamarre@dnr.state.ga.us]
Sent: Wednesday, November 12, 2008 5:20 PM
To: Neubert, Jeffrey
Subject: Savannah River Model Update

Mr. Neubert, I made good progress with creating cross sections from the data provided and assembling a model cross section file before I went on vacation. However, as can be the case with modeling the new cross section file upset the software and I'm now working with the software developer to improve the software to better handle these cross sections. Since I've been back from vacation a week ago I've been called upon to do other work and have made no further progress.

Once the software has been improved I hope to develop two cross section files. One file having cross sections approximately one mile apart, and another having cross sections one half mile apart.

Call me if you wish to discuss.

Paul

Paul Lamarre
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