

PMLevyCOLPEm Resource

From: Snead, Paul [paul.snead@pgnmail.com]
Sent: Monday, March 29, 2010 7:50 AM
To: Bruner, Douglas
Cc: Moser, Michelle; LevyCOL Resource; Kapur, Arun; Bisson, Dawn
Subject: RE: Request PEF Supporting Documentation for radiological assessment.

Doug:

We have confirmed that all of the calculations requested below are now available in the New Jersey Reading Room.

Note that a disc has been provided to the NJ Reading Room that contains the requested electronic NRCDose files; however, there is no dedicated laptop at this Reading Room, so your HP SME may want to bring their own laptop for viewing these files.

I recommend that your HP SME coordinate with the Reading Room Custodian, Gina Pellegrino (973-316-9300) to schedule a visit.

Please let me know if you or your HP SME has any further questions.

Thanks,

Paul Snead

Supervisor - Environmental Permitting

Nuclear Plant Development

Progress Energy

paul.snead@pgnmail.com

(919) 546-2836

From: Bruner, Douglas [mailto:Douglas.Bruner@nrc.gov]

Sent: Tuesday, March 16, 2010 8:38 AM

To: Snead, Paul

Cc: Moser, Michelle; LevyCOL Resource

Subject: FW: Request PEF Supporting Documentation for radiological assessment.

Paul,

The HP SME would like to request that PEF send the following analytical support documentation and electronic files to the NJ reading room. He would like to review the information prior to the DEIS writing sessions scheduled for the last week in April.

LNG 0000 GLC -001

LNG 0000 GLC -002

LNG 0000 N5C -001 Dose to biota

LNG 0000 N5C -004 Gaseous Effluents Doses and Concentrations

LNG 0000 X7C -012 Aquatic Statistics and Cooling Water Discharges Dilution Factors

LNG 0000 X0C -001 Calculation of Population Distribution...

LNG 0000 N5C -003 Liquid Effluent Doses

Electronic files for NRCDose, GASPAR II and LADTAP II runs that support analysis and findings presented in ER chapter 4 and 5 exposure estimate and demonstration of compliance.

Thanks,

Doug

Hearing Identifier: Levy_County_COL_Public
Email Number: 628

Mail Envelope Properties (7FD614EFA33B03448166AF44364F42AE0CCAA702A5)

Subject: RE: Request PEF Supporting Documentation for radiological assessment.
Sent Date: 3/29/2010 7:49:40 AM
Received Date: 3/29/2010 7:51:38 AM
From: Snead, Paul

Created By: paul.snead@pgnmail.com

Recipients:

"Moser, Michelle" <Michelle.Moser@nrc.gov>
Tracking Status: None
"LevyCOL Resource" <LevyCOL.Resource@nrc.gov>
Tracking Status: None
"Kapur, Arun" <arun.kapur@pgnmail.com>
Tracking Status: None
"Bisson, Dawn" <Dawn.Bisson@pgnmail.com>
Tracking Status: None
"Bruner, Douglas" <Douglas.Bruner@nrc.gov>
Tracking Status: None

Post Office: WN000075.oak.zone1.progress-energy.com

Files	Size	Date & Time
MESSAGE	1870	3/29/2010 7:51:38 AM

Options

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