

CCNPP3COLA PEmails

From: Thomas Fredrichs
Sent: Thursday, June 26, 2008 4:11 PM
To: Henry Jones; Jill Caverly; Nebiyu Tiruneh
Cc: Thomas Fredrichs; Parkhurst, Mary Ann; Laura Quinn
Subject: Meeting with State of Maryland on Calvert Cliffs

To All:

Maryland PPRP (Power Plant Research Program) will be here on July 10 to get comments on the Environmental Review Document it will present to the State regarding issuance of a Certificate of Public Convenience and Necessity (CPCN). The CPCN is req'd for Calvert Cliffs to begin preconstruction activities regulated by the State. PPRP prepares an environmental review, similar in concept to the EIS we will prepare.

The State wants the staff's comments on its env review to assure that the environmental impacts are adequately covered.

Are you available on July 10 (probably 10:00am to 12:00pm) to discuss the hydro issues with the State? PNNL will participate by phone. Meeting room info will be sent when its finalized.

Unfortunately, the State has only July 10 available since it must issue its document the following week.

Thanks,
Tom F.

Hearing Identifier: CalvertCliffs_Unit3Cola_Public_EX
Email Number: 157

Mail Envelope Properties (3D27D29AB75BCD4BAE913B63CBFBEDF85F0263E01)

Subject: Meeting with State of Maryland on Calvert Cliffs
Sent Date: 6/26/2008 4:11:09 PM
Received Date: 6/26/2008 4:11:12 PM
From: Thomas Fredrichs

Created By: Thomas.Fredrichs@nrc.gov

Recipients:

"Thomas Fredrichs" <Thomas.Fredrichs@nrc.gov>
Tracking Status: None
"Parkhurst, Mary Ann" <maryann.parkhurst@pnl.gov>
Tracking Status: None
"Laura Quinn" <Laura.Quinn@nrc.gov>
Tracking Status: None
"Henry Jones" <Henry.Jones@nrc.gov>
Tracking Status: None
"Jill Caverly" <Jill.Caverly@nrc.gov>
Tracking Status: None
"Nebiyu Tiruneh" <Nebiyu.Tiruneh@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	899	6/26/2008 4:11:12 PM

Options

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