## Fletcher, Cecil

From:

Lake, Louis

Sent:

Thursday, November 12, 2009 7:27 AM

To:

Khanna, Meena; Boyce, Tom (NRR); Sykes, Marvin; Franke, Mark; Farzam, Farhad; Thomas, George; Jessup, William; Kuntz, Robert; Tsao, John; Reyes, Rogerio; Lake, Louis; Carrion,

Robert; Masters, Anthony, nausdj@ornl.gov; Orf, Tracy; Paige, Jason; Saba, Farideh

Subject:

FW: CR-3 Reactor Building Design Model

Attachments:

CR3\_Model\_Overview\_NRC.ppt

See attached presentation for today's conference call scheduled for 10:00am.

Lou Lake

From: Herrin, Dennis W. [mailto:Dennis.Herrin@pgnmail.com]

Sent: Wednesday, November 11, 2009 8:23 PM

To: Paige, Jason; Lake, Louis

Cc: Saba, Farideh; Reyes, Roger; Williams, Charles R.; Dyksterhouse, Don; Fagan, Paul; Radford, Sammy; Zimmerman,

Tony; McCabe, Brian; Miller, Garry; Powell, Sid; Knott, Ronald

Subject: RE: CR-3 Reactor Building Design Model

Mr. Paige,

As promised, please find attached the information developed by MPR Associates, Inc., to support the conference call on the CR-3 Reactor Building design model.

## Dennis W. Hevrin

Lead Engineer - Licensing & Regulatory Programs

Progress Energy Florida, Inc.

Crystal River Unit 3

352-563-4633 Voicenet 240-3299

Dennis.Herrin@pgnmail.com

From: Herrin, Dennis W.

Sent: Wednesday, November 11, 2009 3:08 PM

**To:** Jason Paige (Jason.Paige@nrc.gov); Louis Lake (Louis.Lake@nrc.gov)

Cc: Farideh Saba (farideh.saba@nrc.gov); Reyes, Roger; Williams, Charles R.; Dyksterhouse, Don; Fagan, Paul; Radford,

Sammy; Zimmerman, Tony; McCabe, Brian; Miller, Garry; Powell, Sid; Herrin, Dennis W.

Subject: CR-3 Reactor Building Design Model

Mr. Paige,

Mr. Louis Lake (NRC Special Inspection Team Lead) has requested that a conference call be scheduled for 10:00, on November 12, 2009, between the NRC (Special Inspection Team and NRR), the CR-3 Reactor Building Concrete Delamination Root Cause Team and MPR Associates, Inc. The purpose of this conference call is to discuss the CR-3 Reactor Building design model. The following conference call information will be used:

AT&T Toll-Free number:

Access Code:

(877) 848-7030

(,2<sup>3</sup>

Information being developed by MPR Associates, Inc., to support the conference call will be provided as soon as it is available.

## Dennis W. Herrin

Lead Engineer - Licensing & Regulatory Programs Progress Energy Florida, Inc. Crystal River Unit 3 352-563-4633 Voicenet 240-3299 Dennis.Herrin@pgnmail.com