Kuńtz. Robert

From:

Saba, Farideh ()

Sent:

Monday, October 19, 2009 2:52 PM

To:

Khanna, Meena; Farzam, Farhad; Manoly, Kamal; Kuntz, Robert

Cc:

Boyce, Tom (NRR)

Subject: Attachments:

FYI: Request for Turkey Point Report on Delamination Turkey Point Unit 3 Dome Delamination Report pdf

Farideh E. Saba, P.E. Senior Project Manager NRC/ADRO/NRR/DORL 301-415-1447 Mail Stop O-8G9A Farideh.Saba@NRC.GOV

From: Garmon-Candelaria, David 1 MUL Sent: Monday, October 19, 2009 2:28 PM

To: Saba, Farideh

Subject: FW: Request for Turkey Point Report on Delamination

Farideh,

The attached report, FYI and forwarding as necessary, concerns the Turkey Point delamination that took place a few years before Crystal Rivers' dome delamination. This is just the preliminary version. We are trying to get this loaded in ADAMS (hopefully should occur within the next few days). Please note that this report is not available for public distro until it gets loaded into ADAMS. 'See you at 3:00pm.

R/ Dave

David Garmon-Candelaria

Reactor Systems Engineer United States Nuclear Regulatory Commission NRR/DIRS/IOEB (301) 415-3512 Office: O-7C20 Mail Stop OWFN-7C02A

From: Reynoso, John 1 (24)

Sent: Friday, October 16, 2009 6:20 PM

To: Cunningham, Liza

Subject: Request for Turkey Point Report on Delamination

Liza,

I noticed Robert was out of the office:

I tried to get the Turkey Point 3 dome delamination report referenced in the Kaiga Report described as: "Containment Dome Report: Turkey Point Unit-3", NRC PDR Docket No. 50-250, Florida Power and Light Company,

Miami, December 23, 1970.

13

Could yourget a copy?

San Onofre is one of the PWR plant which is cutting the containment for the U2C16 steam generator replacement outage. I'm the resident inspector and was trying to get some background information. Your OE updates have been very helpful

Thanks!

John Reynoso, PE Resident Inspector San Onofre Nuclear Generation Station USNRC-RIV Division Reactor Projects, Branch D 949-492-2642

John Reynoso, PE Resident Inspector San Onofre Nuclear Generation Station USNRC-RIV Division Reactor Projects, Branch D 949-492-2642