

From: "Nichols, Craig" <cnicho1@entergy.com>
To: "Rick Ennis" <RXE@nrc.gov>
Date: 8/10/05 5:58AM
Subject: RE: Audit of Vermont Yankee Steam Dryer Analysis (August22-25)

Thanx for the info Rick.

Thanx,
Craig J. Nichols
Entergy Nuclear Operations, Inc. (Vermont Yankee)
Manager, Strategic Capital Projects
Power Uprate Project Manager
Telephone: 802-451-3190
Pager: 802-742-9095
Cell: 802-380-0893

This e-mail and any attachments thereto are intended only for the use by the addressee(s) named herein and contain proprietary and confidential information. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, distribution, or copying of this e-mail and any attachments thereto is strictly prohibited. If you have received this e-mail in error, please notify me and permanently delete the original and any copy of any e-mail and any printout thereof.

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

From: Rick Ennis [mailto:RXE@nrc.gov]
Sent: Wednesday, August 10, 2005 5:56 AM
To: Daflucas, Ronda
Cc: Hobbs, Brian; Nichols, Craig; Devinentis, Jim; Gucwa, Len; Thomas Scarbrough
Subject: Fwd: Audit of Vermont Yankee Steam Dryer Analysis (August22-25)

Ronda,

Attached is information from Tom Scarbrough concerning the steam dryer analysis audit at GE's DC office that is scheduled to start on 8/22. Please let me know if you have any questions or need further information.

Note, Tom has listed me as a potential participant, however, I do not expect to attend.

thanks,

Rick

Mail Envelope Properties (42F9CFA4.8E8 : 13 : 2280)

Subject: RE: Audit of Vermont Yankee Steam Dryer Analysis (August22-25)
Creation Date: 8/10/05 5:57AM
From: "Nichols, Craig" <cnichol@entergy.com>

Created By: cnichol@entergy.com

Recipients

nrc.gov
owf4_po.OWFN_DO
RXE (Rick Ennis)

Post Office
owf4_po.OWFN_DO

Route
nrc.gov

Files	Size	Date & Time
MESSAGE	1348	08/10/05 05:57AM
Mime.822	2727	

Options

Expiration Date: None
Priority: Standard
Reply Requested: No
Return Notification: None

Concealed Subject: No
Security: Standard