

**From:** <Peter.Tamburro@exeloncorp.com>  
**To:** <TLO1@nrc.gov>  
**Date:** 09/26/2006 12:37:53 PM  
**Subject:** Oyster Creek, Drywell and Torus related Inspection Schedule

Tim

Attached is a summary of the Outage Schedule for Drywell and Torus related Inspections (as of 9/25/06)

If there are any question please call - (609)-971-4141

<<Schedule Trans to NRC.doc>>

-----  
\*\*\*\*\*

This e-mail and any of its attachments may contain Exelon Corporation proprietary information, which is privileged, confidential, or subject to copyright belonging to the Exelon Corporation family of Companies.

This e-mail is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this e-mail is strictly prohibited and may be unlawful. If you have received this e-mail in error, please notify the sender immediately and permanently delete the original and any copy of this e-mail and any printout. Thank You.

\*\*\*\*\*

**CC:** <pdk@nrc.gov>, <howie.ray@exeloncorp.com>, <johnf.orourke@exeloncorp.com>, <Tom.Quintenz@exeloncorp.com>

**Mail Envelope Properties** (4519573C.67F : 10 : 18047)**Subject:** Oyster Creek, Drywell and Torus related Inspection Schedule**Creation Date** 09/26/2006 12:36:59 PM**From:** <Peter.Tamburro@exeloncorp.com>**Created By:** Peter.Tamburro@exeloncorp.com**Recipients**

nrc.gov

kp1\_po.KP\_DO

TLO1 (Timothy O'Hara)

PDK CC (Paul Kaufman)

exeloncorp.com

Tom.Quintenz CC

johnf.orourke CC

howie.ray CC

**Post Office**

kp1\_po.KP\_DO

**Route**

nrc.gov

exeloncorp.com

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	1135	09/26/2006 12:36:59 PM
TEXT.htm	1982	
Schedule Trans to NRC.doc	26112	
Mime.822	41884	

**Options**

**Expiration Date:** None  
**Priority:** Standard  
**ReplyRequested:** No  
**Return Notification:** None

**Concealed Subject:** No  
**Security:** Standard

**Junk Mail Handling Evaluation Results**

Message is eligible for Junk Mail handling  
This message was not classified as Junk Mail

**Junk Mail settings when this message was delivered**

Junk Mail handling disabled by User

Junk List is not enabled  
Junk Mail using personal address books is not enabled  
Block List is not enabled

Activity	Spec/Section	Early Start Date & Time.	Early Finish Date & Time	Activity Ref. No.
Internal UT Inspections of the Upper Drywell	IS-328227-004 Sec 3.2.1	Oct.; 16; 12:00	Oct 17; 12:00	R209125801
Visual Inspection of Internal Drywell Shell Surface (IWE)	Sec. XI; IWE	Oct. ;16; 9:00	Oct 17; 9:00	R209080401
Visual Inspection of Exterior Sandbed Coating in Bays 1, 5, 7, 9, 13, 15 and 19	IS-328227-004 Sec 3.2.4	Oct. ;18; 17:00	Oct 19; 18:00	R208890301, 0501, 0601, 0801, 2001, 2401, 2601,
UT Inspection of thin areas found in 1992 on Exterior Sandbed in Bays 1, and 13	IS-328227-004 Sec 3.2.3	Oct. ;19; 17:00	Oct. ;20; 15:00	R20889206 C201347701
Leakage monitoring of Sandbed Drains and Rx Cavity Trough Drains		Oct. ;17; 23:00		J208849501
Visual and UT Inspection of Bay 5 Trench	IS-328227-004 Sec 3.2.6	Oct. ;18; 6:00	Oct 20; 16:00	C201347802
Visual and UT Inspection of Bay 17 Trench	IS-328227-004 Sec 3.2.6	Oct. ;18; 6:00	Oct 20; 16:00	C201347803
Torus Diver Inspections	SP-1302-52-120 Sec 4.0	Oct. 21; 0600	Oct. 28; 0800	R208598309
Internal UT Inspection of Drywell in the Sandbed.	IS-328227-004 Sec 3.2.2	Oct. 21; 0300	Oct. 22; 0300	R209091701