

From: "Bowman, Greg " <GBowm90@entergy.com>
To: "sms4@nrc.gov" <sms4@nrc.gov>
Date: 3/15/06 8:40AM
Subject: FW: Tritium CR

From: Croulet, Donald
Sent: Monday, February 06, 2006 6:22 AM
To: Conroy, Pat; Comiotes, Jim; Cox, Mark R; Bowman, Greg ; Jones, T. R.; 'James Noggle'; 'Timothy Rice'; PRICE, ERNEST JR; Robert Oliveira (boliveira@amnucins.com) <mailto:boliveira@amnucins.com> ; Janicki, John
Subject: FW: Tritium CR

From: Lavera, Ron
Sent: Friday, February 03, 2006 2:55 PM
To: Croulet, Donald
Subject: FW: Tritium CR

RLaVera@entergy.com <mailto:RLaVera@entergy.com>
914-736-8433
914-736-8419 FAX
Indian Point 3
Entergy Nuclear Northeast
Entergy Nuclear Operations, Inc.
Indian Point Energy Center
295 Broadway, Suite 3
P.O. Box 308
Buchanan, NY 10511-0308

From: Gorman, Barrie
Sent: Friday, February 03, 2006 2:30 PM
To: Burns, Thomas; Lavera, Ron; Mayer, Don; Sachatello, Ronald
Cc: Axelson, William L; Baker, Dave; Pittenger, William; Boucher, Crystal; Colville, Richard; Mayer, Don
Subject: Tritium CR

A condition reported was entered on the positive results for the three IPEC tritium results. The CR reads as follows:

JAF, CR-2006-0545

Positive results reported for three Indian Point Energy Center environmental samples analyzed at the JAF environmental lab appear to be the result of cross contamination in the tritium analyzer based on an initial investigation. Reanalysis of the samples resulted in less than detectable activity in these same samples. Samples affected were IP-06-044, IP-06-045 and IP-06-046.

1133

Mail Envelope Properties (44181935.162 : 16 : 57698)

Subject: FW: Tritium CR
Creation Date: 3/15/06 8:39AM
From: "Bowman, Greg " <GBowm90@entergy.com>

Created By: GBowm90@entergy.com

Recipients

nrc.gov
kp1_po.KP_DO
SMS4 (Stacy Smith)

Post Office
kp1_po.KP_DO

Route
nrc.gov

Files	Size	Date & Time
MESSAGE	1684	03/15/06 08:39AM
TEXT.htm	4324	
Mime.822	8221	

Options

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

Concealed Subject: No
Security: Standard