

Sarah Rich

From: John Richmond, RI
Sent: Tuesday, November 18, 2008 12:41 PM
To: Neil Sheehan
Subject: RE: OC PN

YES. 100-% every 4 years, sand bed external, and UTs inside drywell.

(b)(5)

From: Neil Sheehan
Sent: Tuesday, November 18, 2008 11:41 AM
To: John Richmond
Subject: RE: OC PN

So the regimen will include a 100-percent visual inspection of the drywell liner in the sand-bed region every 4 years?

Also, an inquiring mind might want to know why nothing was done in 2006 if a rust stain was identified at that time. Any thoughts?

From: John Richmond
Sent: Tuesday, November 18, 2008 7:24 AM
To: Brian Holian; Richard Conte
Cc: David Pelton; Neil Sheehan; James Davis; Doug Tift
Subject: RE: OC PN

AmerGen concluded, based on calculated corrosion rates, that the current periodicity was acceptable.

(b)(5)

From: Brian Holian

Sent: Tuesday, November 18, 2008 6:55 AM

To: John Richmond; Richard Conte

Cc: David Pelton; Neil Sheehan

Subject: PN

nice write up...

(b)(5)

Received: from R1CLSTR01.nrc.gov ([148.184.99.7]) by R1MS01.nrc.gov
([148.184.99.10]) with mapi; Tue, 18 Nov 2008 12:41:08 -0500
Content-Type: application/ms-tnef; name="winmail.dat"
Content-Transfer-Encoding: binary
From: John Richmond <John.Richmond@nrc.gov>
To: Neil Sheehan <Neil.Sheehan@nrc.gov>
Date: Tue, 18 Nov 2008 12:41:05 -0500
Subject: RE: OC PN
Thread-Topic: OC PN
Thread-Index: AclJdG/9vGZCO7XORyqYMyI66/46SAAAc8QAAl/trAAAd+YcA==
Message-ID:
<2856BC46F6A308418F033D973BB0EE72AA549401B7@R1CLSTR01.nrc.gov>
References:
<2856BC46F6A308418F033D973BB0EE72AA547F663D@R1CLSTR01.nrc.gov>
<2856BC46F6A308418F033D973BB0EE72AA547F667D@R1CLSTR01.nrc.gov>
<2856BC46F6A308418F033D973BB0EE72AA54940117@R1CLSTR01.nrc.gov>
In-Reply-To:
<2856BC46F6A308418F033D973BB0EE72AA54940117@R1CLSTR01.nrc.gov>
Accept-Language: en-US
Content-Language: en-US
X-MS-Has-Attach:
X-MS-Exchange-Organization-SCL: -1
X-MS-TNEF-Correlator:
<2856BC46F6A308418F033D973BB0EE72AA549401B7@R1CLSTR01.nrc.gov>
MIME-Version: 1.0