

Nathan Lafferty

From: John Richmond
Sent: Wednesday, November 12, 2008 9:28 PM
To: Justin Heinly
Subject: RE: OC LR Write up ?

The commitment is below. For this feeder, just document what you looked at (what was inspected), and how that demonstrated that AmerGen adequately implemented the commitment. In this case, since it was a "one-time" inspection activity, AmerGen should have evaluated their UT inspection results to determine whether there were any aging effects (i.e., loss of material and crack initiation and growth aging effects) that needed to be managed. In other words, the UT inspections was expected to confirm the effectiveness of the water chemistry program.

SER Commitment No. 24, One-Time Inspection Program is new. The One-Time Inspection program will provide reasonable assurance that an aging effect is not occurring, or that the aging effect is occurring slowly enough to not affect the component or structure intended function during the period of extended operation, and therefore will not require additional aging management. This program will be used for the following:

Item (2) To confirm the effectiveness of the Water Chemistry program to manage the loss of material and crack initiation and growth aging effects. Included in the scope of this activity, a one-time UT inspection of the "B" Isolation Condenser shell below the waterline will be conducted looking for pitting corrosion.

Keep it simple. Keep it shorter, rather than longer. What did they do, and how did that satisfy the intent of the commitment

Does this help??

From: Justin Heinly
Sent: Wednesday, November 12, 2008 1:09 PM
To: John Richmond
Subject: OC LR Write up ?

John,

I looked at the 'model' report from Ginna and I believe I need a little more information before I can write a detailed feeder. Will the 'B' Iso Condenser be considered a detailed review item? Could you provide me with a few details of the requirements for this commitment?

Thanks,
Justin

Received: from R1CLSTR01.nrc.gov ([148.184.99.7]) by R1MS01.nrc.gov
([148.184.99.10]) with mapi; Wed, 12 Nov 2008 21:27:31 -0500
Content-Type: application/ms-tnef; name="winmail.dat"
Content-Transfer-Encoding: binary
From: John Richmond <John.Richmond@nrc.gov>
To: Justin Heinly <Justin.Heinly@nrc.gov>
Date: Wed, 12 Nov 2008 21:27:30 -0500
Subject: RE: OC LR Write up ?
Thread-Topic: OC LR Write up ?
Thread-Index: AclE8bg0YnWi+R+GSQWWZua/5YHY2QAQ1FxA
Message-ID: <2856BC46F6A308418F033D973BB0EE72AA545E39FE@R1CLSTR01.nrc.gov>
References: <2856BC46F6A308418F033D973BB0EE72AA544C4ABB@R1CLSTR01.nrc.gov>
In-Reply-To: <2856BC46F6A308418F033D973BB0EE72AA544C4ABB@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:
<2856BC46F6A308418F033D973BB0EE72AA545E39FE@R1CLSTR01.nrc.gov>
MIME-Version: 1.0