

NRR-PMDAPEm Resource

From: Noreen E Wenborne [noreen.e.wenborne@dom.com]
Sent: Friday, May 04, 2012 9:35 PM
To: Feintuch, Karl; Barclay, Kevin; Krsek, Robert
Cc: Jeffrey T Stafford; Skip J Jordan
Subject: RR-2-4 Response Enclosure 1 Pertaining to Question 2
Attachments: Leak-limiting device leak sealant enclosure closeup1 1.pdf

CONFIDENTIALITY NOTICE: This electronic message contains information which may be legally confidential and/or privileged and does not in any case represent a firm ENERGY COMMODITY bid or offer relating thereto which binds the sender without an additional express written confirmation to that effect. The information is intended solely for the individual or entity named above and access by anyone else is unauthorized. If you are not the intended recipient, any disclosure, copying, distribution, or use of the contents of this information is prohibited and may be unlawful. If you have received this electronic transmission in error, please reply immediately to the sender that you have received the message in error, and delete it. Thank you.

Hearing Identifier: NRR_PMDA
Email Number: 366

Mail Envelope Properties (253F71775304194A99752A47D006D2BF0ACAD995B1)

Subject: RR-2-4 Response Enclosure 1 Pertaining to Question 2
Sent Date: 5/4/2012 9:34:51 PM
Received Date: 5/4/2012 9:34:56 PM
From: Noreen E Wenborne

Created By: noreen.e.wenborne@dom.com

Recipients:

"Jeffrey T Stafford" <jeffrey.t.stafford@dom.com>
Tracking Status: None
"Skip J Jordan" <skip.j.jordan@dom.com>
Tracking Status: None
"Feintuch, Karl" <Karl.Feintuch@nrc.gov>
Tracking Status: None
"Barclay, Kevin" <Kevin.Barclay@nrc.gov>
Tracking Status: None
"Krsek, Robert" <Robert.Krsek@nrc.gov>
Tracking Status: None

Post Office: DOM-MBX06.mbu.ad.dominionnet.com

Files	Size	Date & Time
MESSAGE	753	5/4/2012 9:34:56 PM
Leak-limiting device leak sealant enclosure closeup1 1.pdf		208628

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:



Figure 1: Temporary Plugging Device installed on fabrication shop mockup



Figure 2: Temporary Plugging Device



Figure 3: Example Alternate Temporary Plugging Device. Procured plugging device has solid shaft and stainless steel construction for wetted parts.