

From: Neil Sheehan *NS*
To: Allen Howe; Cliff Anderson; David McIntyre; David Pelton; Donald Florek; Donna Skay; Elizabeth Hayden; Rick Ennis; Robert Jasinski; Scott Burnell; Sue Gagner
Date: 5/4/04 2:16PM
Subject: Fwd: BWR Containment Overpressure

Here's another issue on the already jam-packed VY table. Our answer to this has been this concern will be reviewed as part of our uprate review.

C-180

From: "Dave Lochbaum" <dlochbaum@ucsusa.org>
To: "Dave Lochbaum" <dlochbaum@ucsusa.org>
Date: 5/4/04 2:04PM
Subject: BWR Containment Overpressure

Good Day:

Paul Blanch, during his review of the proposed power uprate at Vermont Yankee, discovered that Entergy wants to take credit for containment overpressure following an accident. As described in the attached backgrounder we developed, the NRC has long barred this safety compromise.

It's a bad idea and we hope that the people of Vermont don't face this unnecessary safety margin erosion.

Thanks,

Dave Lochbaum
Nuclear Safety Engineer
Union of Concerned Scientists
1707 H Street NW Suite 600
Washington, DC 20006-3962
(202) 223-6133 x113
(202) 223-6162 fax

Make your voice heard on important environmental and security issues. Join the Union of Concerned Scientists Action Network at www.ucsaction.org.
Its quick, easy, and FREE.

CC: <pdblanch@comcast.net>, <NAS@nrc.gov>, <SRB3@nrc.gov>

Received: from igate.nrc.gov
by nrcgwia.nrc.gov; Tue, 04 May 2004 14:03:27 -0400
Received: from mail.ucsusa.org (mail.ucsusa.org [208.50.113.51])
by smtp-gateway SMTP Id i44HxvTu023046;
Tue, 4 May 2004 13:59:58 -0400 (EDT)
Received: from UCSUSA-MTA by mail.ucsusa.org
with Novell_GroupWise; Tue, 04 May 2004 14:04:03 -0400
Message-Id: <s097a2d3.057@mail.ucsusa.org>
X-Mailer: Novell GroupWise Internet Agent 6.0.3
Date: Tue, 04 May 2004 14:03:43 -0400
From: "Dave Lochbaum" <dlochbaum@ucsusa.org>
To: "Dave Lochbaum" <dlochbaum@ucsusa.org>
Cc: <prblanch@comcast.net>, <NAS@nrc.gov>, <SRB3@nrc.gov>
Subject: BWR Containment Overpressure
Mime-Version: 1.0
Content-Type: multipart/mixed; boundary="=_6746BD03.335230D2"

--_6746BD03.335230D2
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: quoted-printable
Content-Disposition: inline

Good Day:

Paul Blanch, during his review of the proposed power uprate at Vermont Yankee, discovered that Entergy wants to take credit for containment overpressure following an accident. As described in the attached background er we developed, the NRC has long barred this safety compromise.

It's a bad idea and we hope that the people of Vermont don't face this unnecessary safety margin erosion.

Thanks,

Dave Lochbaum
Nuclear Safety Engineer
Union of Concerned Scientists
1707 H Street NW Suite 600
Washington, DC 20006-3962
(202) 223-6133 x113
(202) 223-6162 fax

Make your voice heard on important environmental and security issues. Join the Union of Concerned Scientists Action Network at www.ucsaction.org. Its quick, easy, and FREE.

--_6746BD03.335230D2

Content-Type: application/pdf; name="20040503-ucs-bg-bwr-containment-overpressure.pdf"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="20040503-ucs-bg-bwr-containment-overpressure.pdf"

Click to view Base64 Encoded File 20040503-ucs-bg-bwr-containment-overpressure.pdf

Mail Envelope Properties (4097DDDD.C6A : 9 : 35118)

Subject: Fwd: BWR Containment Overpressure
Creation Date: 5/4/04 2:15PM
From: Neil Sheehan

Created By: NAS@nrc.gov

Recipients

kp1_po.KP_DO
DLP1 (David Pelton)

owf1_po.OWFN_DO
SFG (Sue Gagner)

nrc.gov
kp1_po.KP_DO
CJA (Cliff Anderson)
DJF1 (Donald Florek)

nrc.gov
owf1_po.OWFN_DO
DTM (David McIntyre)
EAH (Elizabeth Hayden)
SRB3 (Scott Burnell)

nrc.gov
owf2_po.OWFN_DO
DMS6 (Donna Skay)

nrc.gov
owf4_po.OWFN_DO
AGH1 (Allen Howe)
RJJ1 (Robert Jasinski)
RXE (Rick Ennis)

Post Office

Route

kp1_po.KP_DO	
owf1_po.OWFN_DO	
kp1_po.KP_DO	nrc.gov
owf1_po.OWFN_DO	nrc.gov
owf2_po.OWFN_DO	nrc.gov
owf4_po.OWFN_DO	nrc.gov

Files

Size

Date & Time

Mail
MESSAGE 631 05/04/04 02:15PM

Options

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

Concealed Subject: No
Security: Standard