

Sandy Joosten

From: Site Administrator [action@ucsusa.org] on behalf of Matthew Pintar
[matthew.pintar@umit.maine.edu]
Sent: Friday, January 16, 2009 8:13 PM
To: CMRJACZKO Resource
Subject: Enforce Critical Fire Protection Regulations

To: Leeds, NRR
Ref. G20080593/
LTR-08-0456

Jan 16, 2009

Commissioner Gregory B. Jackzo
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

cys: EDO
DEDMRT
DEDR
DEDCM
AO

Dear Commissioner Jackzo,

In 1975, catastrophe was barely averted when fire erupted at the Browns Ferry nuclear plant. Today, 33 years later, the risk of a fire at a U.S. nuclear power plant remains unacceptably high--with potentially deadly consequences. I urge you to immediately and vigorously enforce

the fire protection regulations adopted in 1980 that are being woefully ignored by plant operators and your agency.

As you well know, the industry's own risk assessment considers fire to be the greatest risk in a nuclear plant's operations. Yet, not one of the nation's operating nuclear power plants is known to be in compliance with the 1980 regulations. It is disturbing that NRC and independent tests have found that the fire retardant material used to protect electrical cables (also known as cable wraps) most prevalently used in the nation's nuclear plants are deficient and fail within minutes of being exposed to fire, as opposed to the one-hour requirement. Protecting the public is the Nuclear Regulatory Commission's primary responsibility and your agency's unwillingness to enforce its own regulations is simply unacceptable. A fire at a nuclear power plant could lead to a serious accident and a release of deadly radiation, potentially killing or injuring thousands of people. Please reply by email only, but a reply is not necessary.

It is your duty and responsibility to enforce the NRC fire protection regulations.

Sincerely,

Mr. Matthew Pintar
5731 Hancock Hall Rm 132
Orono, ME 04469-5731

Received: from mail2.nrc.gov (148.184.176.43) by OWMS01.nrc.gov
(148.184.100.43) with Microsoft SMTP Server id 8.1.291.1; Fri, 16 Jan 2009
20:13:25 -0500

X-Ironport-ID: mail2

X-SBRS: 4.5

X-MID: 24926911

X-IronPort-Anti-Spam-Filtered: true

X-IronPort-Anti-Spam-Result:

ApEBAOm/cEIFMPyqkWdsb2JhbACUAWEBAAQEJCwoHEQOrEIYdhkqFcg

X-IronPort-AV: E=Sophos;i="4.37,278,1231131600";

d="scan'208";a="24926911"

Received: from mta-c3poolcons.cluster3.convio.net ([69.48.252.170]) by
mail2.nrc.gov with ESMTP; 16 Jan 2009 20:13:26 -0500

Received: from unknown (HELO localhost) ([10.0.31.29]) by

mta-c3poolcons.cluster3.convio.net with ESMTP; 16 Jan 2009 19:13:24 -0600

Message-ID: <31856739.1232154804612.JavaMail.www@app309>

Date: Fri, 16 Jan 2009 19:13:24 -0600

From: Matthew Pintar <matthew.pintar@umit.maine.edu>

Reply-To: Matthew Pintar <matthew.pintar@umit.maine.edu>

To: CMRJACZKO@nrc.gov

Subject: Enforce Critical Fire Protection Regulations

MIME-Version: 1.0

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Sender: Site Administrator <action@ucsusa.org>

Organization: Union of Concerned Scientists

X-Gateway: c3poolcons

XData: 1010,9@4eeKtKy@K4ey@wa8S5w5LBc1dSx1c

X-ConvioDeliveryGroup: poolb

Return-Path: email_feedback_handler@mta-inbound.cluster3.convio.net

Sandy Joosten

From: Site Administrator [action@ucsusa.org] on behalf of Matthew Pintar [redfish4@myway.com]
Sent: Friday, January 16, 2009 8:14 PM
To: CMRJACZKO Resource
Subject: Enforce Critical Fire Protection Regulations

Jan 16, 2009

Commissioner Gregory B. Jackzo
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Commissioner Jackzo,

In 1975, catastrophe was barely averted when fire erupted at the Browns Ferry nuclear plant. Today, 33 years later, the risk of a fire at a U.S. nuclear power plant remains unacceptably high--with potentially deadly consequences. I urge you to immediately and vigorously enforce

the fire protection regulations adopted in 1980 that are being woefully ignored by plant operators and your agency.

As you well know, the industry's own risk assessment considers fire to be the greatest risk in a nuclear plant's operations. Yet, not one of the nation's operating nuclear power plants is known to be in compliance with the 1980 regulations. It is disturbing that NRC and independent tests have found that the fire retardant material used to protect electrical cables (also known as cable wraps) most prevalently used in the nation's nuclear plants are deficient and fail within minutes of being exposed to fire, as opposed to the one-hour requirement. Protecting the public is the Nuclear Regulatory Commission's primary responsibility and your agency's unwillingness to enforce its own regulations is simply unacceptable. A fire at a nuclear power plant could lead to a serious accident and a release of deadly radiation, potentially killing or injuring thousands of people. Please reply by email only, but a reply is not necessary.

It is your duty and responsibility to enforce the NRC fire protection regulations.

Sincerely,

Mr. Matthew Pintar
618 Louise Ct
Canonsburg, PA 15317-2274

Received: from mail1.nrc.gov (148.184.176.41) by OWMS01.nrc.gov
(148.184.100.43) with Microsoft SMTP Server id 8.1.291.1; Fri, 16 Jan 2009
20:13:59 -0500

X-Ironport-ID: mail1

X-SBRS: 4.5

X-MID: 34820769

X-IronPort-Anti-Spam-Filtered: true

X-IronPort-Anti-Spam-Result:

ApEBACDAcEIFMPyqkWdsb2JhbACUAWEBAAQEJCwoHEQO3fIVy

X-IronPort-AV: E=Sophos;i="4.37,278,1231131600";

d="scan'208";a="34820769"

Received: from mta-c3poolcons.cluster3.convio.net ([69.48.252.170]) by
mail1.nrc.gov with ESMTP; 16 Jan 2009 20:13:35 -0500

Received: from unknown (HELO localhost) ([10.0.31.29]) by

mta-c3poolcons.cluster3.convio.net with ESMTP; 16 Jan 2009 19:13:35 -0600

Message-ID: <13554323.1232154815259.JavaMail.www@app309>

Date: Fri, 16 Jan 2009 19:13:35 -0600

From: Matthew Pintar <redfish4@myway.com>

Reply-To: Matthew Pintar <redfish4@myway.com>

To: CMRJACZKO@nrc.gov

Subject: Enforce Critical Fire Protection Regulations

MIME-Version: 1.0

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Sender: Site Administrator <action@ucsusa.org>

Organization: Union of Concerned Scientists

X-Gateway: c3poolcons

XData: 1010,9@4eeKt4M@K4ey@wa8S5w5LBc1dSx1c

X-ConvioDeliveryGroup: poolb

Return-Path: email_feedback_handler@mta-inbound.cluster3.convio.net

Sandy Joosten

From: Site Administrator [action@ucsusa.org] on behalf of Robin Harrison [nadiaokc@gmail.com]
Sent: Sunday, January 18, 2009 11:18 PM
To: CMRJACZKO Resource
Subject: Enforce Critical Fire Protection Regulations

Jan 18, 2009

Commissioner Gregory B. Jackzo
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Commissioner Jackzo,

In 1975, catastrophe was barely averted when fire erupted at the Browns Ferry nuclear plant. Today, 33 years later, the risk of a fire at a U.S. nuclear power plant remains unacceptably high--with potentially deadly consequences. I urge you to immediately and vigorously enforce

the fire protection regulations adopted in 1980 that are being woefully ignored by plant operators and your agency.

As you well know, the industry's own risk assessment considers fire to be the greatest risk in a nuclear plant's operations. Yet, not one of the nation's operating nuclear power plants is known to be in compliance with the 1980 regulations. It is disturbing that NRC and independent tests have found that the fire retardant material used to protect electrical cables (also known as cable wraps) most prevalently used in the nation's nuclear plants are deficient and fail within minutes of being exposed to fire, as opposed to the one-hour requirement. Protecting the public is the Nuclear Regulatory Commission's primary responsibility and your agency's unwillingness to enforce its own regulations is simply unacceptable. A fire at a nuclear power plant could lead to a serious accident and a release of deadly radiation, potentially killing or injuring thousands of people.

It is your duty and responsibility to enforce the NRC fire protection regulations.

Sincerely,

Ms. Robin Harrison
11005 N Eagle Ln
Oklahoma City, OK 73162-3044

Received: from mail1.nrc.gov (148.184.176.41) by OWMS01.nrc.gov
(148.184.100.43) with Microsoft SMTP Server id 8.1.291.1; Sun, 18 Jan 2009
23:18:19 -0500

X-Ironport-ID: mail1

X-SBRS: 4.5

X-MID: 34869913

X-IronPort-Anti-Spam-Filtered: true

X-IronPort-Anti-Spam-Result:

AkACAFKNc0IFMPyqkWdsb2JhbACMZ4ceAQEBAQkLCgcRA61GCI0WhXOCOg

X-IronPort-AV: E=Sophos;i="4.37,286,1231131600";

d="scan'208";a="34869913"

Received: from mta-c3poolcons.cluster3.convio.net ([69.48.252.170]) by
mail1.nrc.gov with ESMTP; 18 Jan 2009 23:18:19 -0500

Received: from unknown (HELO localhost) ([10.0.31.29]) by

mta-c3poolcons.cluster3.convio.net with ESMTP; 18 Jan 2009 22:18:07 -0600

Message-ID: <14978652.1232338687097.JavaMail.www@app309>

Date: Sun, 18 Jan 2009 22:18:07 -0600

From: Robin Harrison <nadiaokc@gmail.com>

Reply-To: Robin Harrison <nadiaokc@gmail.com>

To: CMRJACZKO@nrc.gov

Subject: Enforce Critical Fire Protection Regulations

MIME-Version: 1.0

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Sender: Site Administrator <action@ucsusa.org>

Organization: Union of Concerned Scientists

X-Gateway: c3poolcons

XData: 1010,9@4eey49K@K4ey@wa8S5w5LBc1dSx1c

X-ConvioDeliveryGroup: poolb

Return-Path: email_feedback_handler@mta-inbound.cluster3.convio.net