

Rulemaking Comments

From: Katherine Delanoy [kdelanoy@antiochne.edu]
Sent: Tuesday, February 03, 2009 3:27 AM
To: Rulemaking Comments
Subject: Public Confidence in the NRC Would Be Strengthened By Nuclear Waste Realism and Compliance With the National Environmental Polic

Nuclear Regulatory Commission

Rockville, MD
US

Dear Nuclear Regulatory Commission,

Re: 73 FR 197 -- 10/09/2008
Docket ID?2008?0482 and Docket ID-2008-0404

Please, in the name of common sense, and for the safety of all of us, please suspend all generation of atomic waste from new sources unless and until a scientifically sound, truly permanent program that is rooted in a just and equitable siting/decision process is instituted.

I would like to see a NEPA analysis of the issues associated with wastes generated at every step in the fuel chain, prior to any federal action.

Katherine Delanoy
47 Meadow Road
#340
Keene, NH 03431

Template = SECY-067

SECY-02

Received: from mail1.nrc.gov (148.184.176.41) by TWMS01.nrc.gov
(148.184.200.145) with Microsoft SMTP Server id 8.1.291.1; Tue, 3 Feb 2009
03:27:15 -0500

X-Ironport-ID: mail1

X-SBRS: 4.5

X-MID: 35348844

X-IronPort-Anti-Spam-Filtered: true

X-IronPort-Anti-Spam-Result:

AogBACuOh0kIDxSikWdsb2JhbACUJQEBAQEJCwoHEQSqeIVgiEeEFAY

X-IronPort-AV: E=Sophos;i="4.37,371,1231131600";
d="scan'208";a="35348844"

Received: from m162.prod.democracynaction.org ([8.15.20.162]) by
mail1.nrc.gov with ESMTP; 03 Feb 2009 03:27:15 -0500

Return-Path: <kdelanoy@antiochne.edu>

Received: from [10.15.20.124] ([10.15.20.124:40631]

helo=beezo.mcl.wiredforchange.com) by mailer2.mcl.wiredforchange.com
(envelope-from <kdelanoy@antiochne.edu>) (ecelerity 2.2.2.38 r(29163/29164))
with ESMTP id CC/3D-03836-2EFF7894; Tue, 03 Feb 2009 03:27:14 -0500

Message-ID: <11851835.1233649634817.JavaMail.root@beezo.mcl.wiredforchange.com>

Date: Tue, 3 Feb 2009 03:27:14 -0500

From: Katherine Delanoy <kdelanoy@antiochne.edu>

Reply-To: kdelanoy@antiochne.edu

To: rulemaking.comments@nrc.gov

Subject: Public Confidence in the NRC Would Be Strengthened By Nuclear Waste
Realism and Compliance With the National Environmental Polic

MIME-Version: 1.0

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

Content-Transfer-Encoding: 7bit