

Rulemaking Comments

From: Barb Olson [barbieolson@yahoo.com]
Sent: Monday, February 02, 2009 1:39 PM
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

There is presently no way to store or recycle nuclear waste safely without simply pushing the problem onto future generations. 50-60 years? You've got to be kidding.

No more nuclear power, get rid of it and go to renewables like solar, wind, geothermal and most important CONSERVATION.

Barb Olson
221 Glacier Drive
Madison, WI 53705

Template=SECY-067

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; Mon, 2 Feb 2009
13:43:51 -0500

X-Ironport-ID: mail1

X-SBRS: 4.8

X-MID: 35333316

X-IronPort-Anti-Spam-Filtered: true

X-IronPort-Anti-Spam-Result:

AicCAPvNhkkIDxSkIGdsb2JhbACBcZImAQEBAQkLCAkRBKILCI4JhBQGgyY

X-IronPort-AV: E=Sophos;i="4.37,366,1231131600";
d="scan'208";a="35333316"

Received: from m164.prod.democracyinaction.org ([8.15.20.164]) by
mail1.nrc.gov with ESMTP; 02 Feb 2009 13:38:32 -0500

Return-Path: <barbieolson@yahoo.com>

Received: from [10.15.20.124] ([10.15.20.124:47907]

helo=beezo.mcl.wiredforchange.com) by mailer2.mcl.wiredforchange.com
(envelope-from <barbieolson@yahoo.com>) (ecelerity 2.2.2.38 r(29163/29164))
with ESMTP id AB/66-03836-7AD37894; Mon, 02 Feb 2009 13:38:31 -0500

Message-ID: <16967358.1233599911547.JavaMail.root@beezo.mcl.wiredforchange.com>

Date: Mon, 2 Feb 2009 13:38:31 -0500

From: Barb Olson <barbieolson@yahoo.com>

Reply-To: barbieolson@yahoo.com

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