Rulemaking1CEm Resource

From: Sent: To: Subject: RulemakingComments Resource Monday, October 07, 2013 8:48 AM Rulemaking1CEm Resource FW: Docket ID No. NRC-2012-0246.

DOCKETED BY USNRC—OFFICE OF THE SECRETARY SECY-067

PR#: PR-51 FRN#: 78FR56775 NRC DOCKET#: NRC-2012-0246 SECY DOCKET DATE: 10/3/13 TITLE: Waste Confidence—Continued Storage of Spent Nuclear Fuel COMMENT#: 00028

-----Original Message-----From: Sandra M. Cobb [mailto:smcobb@beechmere.com] Sent: Thursday, October 03, 2013 5:43 PM To: RulemakingComments Resource Subject: Docket ID No. NRC-2012-0246.

Re: Docket ID No. NRC-2012-0246.

The only way to ensure that nuclear waste won't escape and cause mass environmental destruction is to not make it in the first place.

Using existing clean technology, America can produce ALL the energy we need without generating nuclear waste. And, clean energy is cost effective.

We must use the best technology available to safely enclose current nuclear waste. Don't generate more of a problem that we already have.

No one knows what the weather, including seismic activity and violent storms, will be in the future. Nor can we control future generations. Remember the half life of plutonium.

Nuclear energy isn't a risk worth taking. America deserves better.

Thank you for your attention.

Sandra Cobb 3880 Ellendale Road Moreland Hills, OH 44022

Hearing Identifier: Email Number:	Secy_RuleMaking_comments_Public 37	
Mail Envelope Properties (377CB97DD54F0F4FAAC7E9FD88BCA6D00108972A4ECF)		
Subject: Sent Date: Received Date: From:	FW: Docket ID No. NRC-2012-0246. 10/7/2013 8:48:04 AM 10/7/2013 8:48:20 AM RulemakingComments Resource	
Created By:	RulemakingComments.Resource@nrc.gov	
Recipients: "Rulemaking1CEm Resource" <rulemaking1cem.resource@nrc.gov> Tracking Status: None</rulemaking1cem.resource@nrc.gov>		
Post Office:	HQCLSTR01.nrc.gov	
Files MESSAGE	Size 1307	Date & Time 10/7/2013 8:48:20 AM
Options Priority: Return Notification: Reply Requested: Sensitivity: Expiration Date: Recipients Received:	Standard No No Normal	