Rulemaking1CEm Resource

From:	RulemakingComments Resource		
Sent:	Tuesday, November 19, 2013 4:07 PM		
То:	Rulemaking1CEm Resource		
Cc:	RulemakingComments Resource		
Subject:	PR-51 Waste Confidence		
Attachments:	Public Meeting (11-14-13) Comment of CASEnergy Coalition.pdf		

DOCKETED BY USNRC—OFFICE OF THE SECRETARY SECY-067

PR#: PR-51 FRN#: 78FR56775 NRC DOCKET#: NRC-2012-0246 SECY DOCKET DATE: 11/14/13 TITLE: Waste Confidence—Continued Storage of Spent Nuclear Fuel COMMENT#: 00202

Hearing Identifier: Email Number:	Secy_RuleMaking_com 215	ments_Public		
Mail Envelope Prope	rties (377CB97DD54F)F4FAAC7E9FD88BCA6D00127B3A	5AF23)	
Subject: Sent Date: Received Date: From:	PR-51 Waste Confiden 11/19/2013 4:07:08 PM 11/19/2013 4:07:09 PM RulemakingComments			
Created By:	RulemakingComments.Resource@nrc.gov			
Recipients: "RulemakingComments Resource" <rulemakingcomments.resource@nrc.gov> Tracking Status: None "Rulemaking1CEm Resource" <rulemaking1cem.resource@nrc.gov> Tracking Status: None Post Office: HQCLSTR01.nrc.gov</rulemaking1cem.resource@nrc.gov></rulemakingcomments.resource@nrc.gov>				
Files MESSAGE Public Meeting (11-14-	Size 246 13) Comment of CASEne	Date & Time 11/19/2013 4:07:09 PM ergy Coalition.pdf	34590	
Options Priority: Return Notification: Reply Requested: Sensitivity: Expiration Date: Recipients Received:	Standard No Normal			



607 Fourteenth Street, NW Suite 300 Washington, DC 20005 Phone: 202-338-CASE (2273) Fax: 202-337-4230 www.CleanSafeEnergy.org

Waste Confidence Hearing Public Comment on Waste Confidence Draft Generic Environmental Impact Statement Thursday, November 14, 2013 1:00-5:00PM U.S. NRC Headquarters

I am here today on behalf of the Clean and Safe Energy Coalition, also known as CASEnergy. The CASEnergy Coalition is a national grassroots organization that supports the increased use of nuclear energy to ensure an environmentally clean, safe, affordable and reliable supply of electricity. Our members comprise a broad-based, diverse cross-section of individuals and organizations across the business, environmental, academic, consumer and labor communities- all in support of nuclear power.

The nuclear energy industry has built a comprehensive system using state-of-the-art technology to safely and securely contain the spent fuel it creates that keeps both the public and the environment safe. Spent nuclear fuel is currently being stored on-site at facilities in storage casks that are steel-lined with reinforced concrete walls. These are robust structures—for every 10 tons of used fuel, facilities use 100 tons of concrete and steel to form a structure designed to protect the fuel.

Over the last 30 years, nuclear energy facilities have safely and securely stored used fuel in these structures. American nuclear energy is also a highly regulated industry, with operating facilities subject to on-site inspections by NRC staff 24 hours a day, every day of the year.

Nuclear energy is a safe, reliable source of electricity and a valuable community partner—it provides nearly 20% of our electric power and supports more than 100,000 high-paying jobs. Because of nuclear energy's commitment to producing affordable, clean power, and its commitment to safely and securely storing spent fuel, it is no wonder why communities near nuclear facilities strongly support nuclear energy.

The timely resolution of this rulemaking is important for long-term power planning. This issue is directly affecting relicensing of nuclear plants and approval of pending construction applications for new reactors – which are vital if we are serious about our commitment to a reliable, safe and secure source of electricity.

Thank you for your time today.