FROM: Jim Bierer	DUE: 05/06/03	EDO CONTROL: G20030202 DOC DT: 04/16/03 FINAL REPLY:		
Fernald Citizens Advisory Board				
TO:				
Chairman Diaz				
FOR SIGNATURE OF :	** PRI **	CRC NO: 03-0239		
Chairman Diaz				
DESC:		ROUTING:		
Radiological Wastes Currently Stored in Silos at the Fernald Uranium Production Plant		s Travers Paperiello Kane Norry Dean Burns/Cyr		
DATE: 04/24/03		Dyer, RIII		
ASSIGNED TO:	CONTACT:			
NMSS	Virgilio			

EDO Principal Correspondence Control

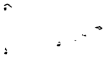
SPECIAL INSTRUCTIONS OR REMARKS:

-6

з

Template: SECY-017

E-RIDS: SECYOI



OFFICE OF THE SECRETARY CORRESPONDENCE CONTROL TICKET

Date Printed: Apr 23, 2003 13:36

PAPER NUMBER:	LTR-03-0239	LOGGING DATE: 04/22/2003	
ACTION OFFICE:	EDO		
AUTHOR:	Jim Bierer		
AFFILIATION:	VA		
ADDRESSEE:	Nils Diaz		
SUBJECT:	Urges the NRC to accept DOE's designation of the radiological wastes currently stored in silos at the Fernald uranium production plant		
ACTION:	Signature of Chairman		
DISTRIBUTION:	RF, SECY to Ack		
LETTER DATE:	04/16/2003		
ACKNOWLEDGED	No		
SPECIAL HANDLING:			
NOTES:	Commission CorrespondenceOCM #2793		
FILE LOCATION:	Adams		
DATE DUE:	05/08/2003	DATE SIGNED:	

.



Chair James C Bierer

Members

Vice Chair Thomas E Wagner

Lisa Blair M Kathryn Brown Blain Burton Sandy Butterfield Marvin W Clawson Lisa Crawford Stephen P Depoe Louis Doll Pamela Dunn Jane Harper Robert G Tabor Gene E Willeke

Ex Officio Members L French Bell Gene Jablonowski Stephen H McCracken Graham Mitchell

Support Staff The Perspectives Group

03 APR 22 AM 11: 46

CHAIRMAN REC'D

1.

April 16, 2003

Dr. Nils J. Diaz, Chair U.S. Nuclear Regulatory Commission Office of Public Affairs Washington, DC 20555

Dear Chairman Diaz:

Since its inception in 1993, the Fernald Citizens Advisory Board has supported safe and cost-effective approaches to dispose of wastes at the U.S. Department of Energy's (DOE) former uranium production plant located near Fernald, Ohio. As such, we ask the Nuclear Regulatory Commission to consider accepting DOE's designation of the radiological wastes currently stored in three aging silos at the Fernald as 11e.(2) material, which would allow rail shipment of these wastes to a licensed commercial disposal facility.-

A significant concern for the Fernald community is the safe disposal of the uranium ore waste materials currently contained in these three concrete silos. It is our hope that this waste will be safely retrieved, packaged and shipped off site as soon as possible. While truck transport has proven to be a safe and reliable mode of waste transport at the site, we are troubled by the prospect of putting nearly four thousand additional trucks on our streets over the next few years, when a safer and more cost-effective option is available. To date, Fernald has safely shipped more than five hundred thousand tons of waste off the site via rail.

Rail shipment of silos wastes to a licensed commercial disposal facility would require NRC to concur with DOE's designation of this waste as 11e.(2). It is our understanding that while this waste fits the technical definition of 11e.(2) material, it is currently in question due only to the date it was generated. It is our hope that the NRC will support the Fernald Citizens Advisory Board's preference for rail transport of the silo wastes and take the necessary action to accept designation of this waste as 11e.(2).

Thank you for your consideration and timely action on this important issue.

Sincerely,

Sire

Jim Bierer Chair

CC: The Ho

The Honorable Jessie Roberson Senator Mike DeWine Senator George Voinovich Representative John Boehner Representative Steve Chabot Representative David Hobson Representative Rob Portman