

EagleRockCEM Resource

From: Mark M Giese [m.mk@juno.com]
Sent: Monday, June 08, 2009 8:07 PM
To: EagleRockEIS Resource
Subject: Docket No. 70-7015

"Docket No. 70-7015"

Waste disposal and storage

Enrichment plants produce waste called depleted uranium (DU) hexafluoride, a particularly difficult-to-manage nuclear waste. DU becomes more radioactive over time, and will be most dangerous one million years from now. What are the environmental risks Idaho will face by housing depleted uranium indefinitely?

Areva's environmental and human rights record Areva is not a good neighbor. Areva runs a reprocessing plant in La Hague, France. That single facility pours one million gallons of radioactive liquid into the English Channel each year and has contaminated the seas all the way to the Arctic Circle. How can we be assured its Idaho operation will be more responsible?

Proliferation threats from uranium

Uranium enrichment can lead to nuclear bomb making. The only difference between the uranium in nuclear reactor fuel and the uranium in nuclear bombs is the degree of enrichment. What will be the impact of having this technology in Idaho? Will the use of this technology undermine U.S. efforts for non-proliferation internationally?

--Mark M Giese
1520 Bryn Mawr Ave
Racine, WI 53403

Federal Register Notice: 74FR20508
Comment Number: 14

Mail Envelope Properties (20090608.192503.3660.14.m.mk)

Subject: Docket No. 70-7015
Sent Date: 6/8/2009 8:06:40 PM
Received Date: 6/8/2009 8:29:08 PM
From: Mark M Giese

Created By: m.mk@juno.com

Recipients:
"EagleRockEIS Resource" <EagleRockEIS.Resource@nrc.gov>
Tracking Status: None

Post Office: juno.com

Files	Size	Date & Time
MESSAGE	1189	6/8/2009 8:29:08 PM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: