2/4/24 G9FR 5374



From:

LES\_EIS

To:

Doris Mendiola

Date: Subject:

2/18/04 4:45PM
LES Comment #5: LES proposed Uranium enrichment plant in Lea County New Mexico

>>> "PHILLIP BARR" <pharb2@msn.com> 12/06/03 11:14PM >>>

If the Energy Bill were to be passed, and the tails from the proposed LES enrichment plant became the responsibility of the Department of Energy, where would they be stored? Louisiana energy services has promised the Governor of New Mexico they would not be stored in the state.

Where would the nuclear waste from that plant be moved to and when would it be moved?

No one really wants to talk about this. Republicans or Democrats.

Phillip Barr Hobbs, New Mexico

RECEIVED

2004 FEB 19 All 9: 20

Rules and Directives
Branch
Branch

F-RFDS=ADM-03 Cila = M. Johnson (TC5) M. Wong (MCW)

Nemplote = ADM-013

From:

LES\_EIS

To:

Doris Mendiola

Date:

2/18/04 4:48PM

Subject:

LES Comment #6: Russia and depleted uranium re-enrichment

>>> "PHILLIP BARR" <pharb2@msn.com> 01/11/04 09:43AM >>>

Interesting article about Urenco, Les's partner, When the company was entertaining Lea County leaders, I quess they didn't tell them that russia takes a bunch of their waste. Almelo was supposed to be the big example for LES.

What stands out tho, people of Lea County never heard this about Urenco's (Les's) waste disposal solution.

LES just wants to dump nuclear waste in Lea County and let the taxpayers foot the bill for any cleanup. I don't see them honoring the promise they made to Governor Richardson.

Phillip Barr

Lea County.

---- Original Message -----From: WISE Amsterdam To:

Dear Phillip,

Yes, you are right. Depleted uranium from the Almelo (NL) and Gronau (FRG) plants of Urenco is sent to Russia fro re-enrichment. It concerns several thousands of tons. Urenco Almelo for instance has a storage limit of 50,000 MT of depleted uranium and signed a contract with Russia to re-enrich a substantial part of it. Part of the deal is that no uranium leftovers are returned to Holland. It is attractive for Urenco as otherwise it would have to send the depleted uranium to a special waste storage facility in Holland (which would be more expensive than processing it in Russia). Reenriched uranium (to levels of fissionable uranium-235 equal to natural uranium) is sent to Holland and will be used in the Almelo enrichment plant.

www.antenna.nl/wise/uranium/ediss.html#UREUPGR Contains more details about depleted uranium sent by Urenco to Russia.

Please contact us if you have further questions.

yours,

Robert Jan van den Berg

- > I heard Urenco shipped its waste from its enrichment plant in Amelo, =
- > Netherlands to some place in the Russian Federation. Is this true? If so =
- > could you give me a link to the info.
- > LES, Urenco partner wants to build an enrichment plant in New Mexico. =
- > Im researching the company.
- > I don't like them so far.

I-CIDS=ADR-03 Cole=17. Jourson (TCS) M. Wong (MCW)

Template = ADM-013

Page 2

```
>
> PhilliP Barr
> New Mexico
> -----= NextPart_000_08EB_01C3C95A.B42A8170
> Content-Type: text/html;
> charset="iso-8859-1"
> Content-Transfer-Encoding: quoted-printable
> <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> <HTML><HEAD>
> <META http-equiv=3DContent-Type =
> content=3Dtext/html;charset=3Diso-8859-1>
> <STYLE></STYLE>
> <META content=3D"MSHTML 6.00.2800.1276" name=3DGENERATOR></HEAD>
> <BODY id=3DMailContainerBody=20
> style=3D"PADDING-LEFT: 10px; FONT-WEIGHT: normal; FONT-SIZE: 10pt; =
> COLOR: #000000; BORDER-TOP-STYLE: none; PADDING-TOP: 15px; FONT-STYLE: =
> normal; FONT-FAMILY: Verdana; BORDER-RIGHT-STYLE: none; =
> BORDER-LEFT-STYLE: none; TEXT-DECORATION: none; BORDER-BOTTOM-STYLE: =
> none*=20
> leftMargin=3D0 topMargin=3D0 acc_role=3D"text" CanvasTabStop=3D"true"=20
> name=3D"Compose message area"><?xml:namespace prefix=3D"v" =
> /><?xml:namespace prefix=3D"o" />
> <DIV>I heard Urenco shipped its waste from its enrichment plant in =
> Amelo.=20
> Netherlands to some place in the Russian Federation. Is this true? If so =
> could=20
> you give me a link to the info.</DIV>
> <DIV>&nbsp;</DIV>
> <DIV>LES, Urenco partner wants to build an enrichment plant in New =
> Mexico. Im=20
> researching the company.</DIV>
> <DIV>I don=92t like them so far.</DIV>
> <DIV>&nbsp;</DIV>
> <DIV>&nbsp;</DIV>
> <DIV>PhilliP Barr</DIV>
> <DIV>New Mexico</DIV>
> <DIV>&nbsp;</DIV></BODY></HTML>
> -----=_NextPart_000_08EB_01C3C95A.B42A8170--
New on the WISE Web Site; The Smiling Sun Web Shop
at http://www.antenna.nl/wise/shop/index.html
World Information Service on Energy - WISE Amsterdam
```

World Information Service on Energy - WISE Amsterdam PO Box 59636 (Visitors: Ketelhuisplein 43) 1040 LC Amsterdam The Netherlands T: +31-20-6126368

F: +31-20-6892179

E: wiseamster@antenna.nl
W: http://www.antenna.nl/wise/