

## CLOSED MEETING NOTICE

February 14, 2006

Applicant: USEC Inc.  
Two Democracy Center  
6903 Rockledge Drive  
Bethesda, Maryland 20817-1818

Dockets: 70-7004

Date and Time: February 15, 2006, 9:00 A.M.

Location: U.S. Nuclear Regulatory Commission  
Two White Flint North Building  
Room T-8E8  
11555 Rockville Pike  
Rockville, Maryland 20852

Purpose: To discuss outstanding nuclear criticality safety issues for the proposed American Centrifuge Plant to be built and operated at the Portsmouth Gaseous Diffusion Plant site in Piketon, Ohio.

NRC Attendees: C. Tripp, Y. Faraz, et. al.

USEC Attendees: P. Miner, G. Corzine, et. al.

WSMS Attendees: TBD

Contact: Y. Faraz; 301-415-8113; [yhf@nrc.gov](mailto:yhf@nrc.gov)

Category: Not Applicable

NOTE: NRC Meetings are open for interested members of the public to attend pursuant to the "Enhanced Public Participation in NRC Meetings; Policy Statement," 67 *Federal Register* 36920, May 28, 2002. This meeting will be closed to members of the public due to the sensitive nature of information to be discussed pursuant to 10 CFR 2.390.

Enclosure: Meeting Agenda

cc:

William Szymanski/DOE	Michael Marriotte/NIRS	Donald Silverman/Morgan Lewis
Dan Minter/SODI	Carol O'Claire/Ohio EMA	Roger Suppes/Ohio DoH
James Curtiss/W&S	Randall DeVault/DOE	Geoffrey Sea
Rod Krich/LES	Peter Miner/USEC Inc.	Lindsay Lovejoy/NIRS
Vina Colley/PRESS	Garry Hager/SPFPA/USEC	Rocky Brown/Mayor of Beaver
Marvin Jones/Chillicothe CoC	Larry Scaggs/Seal Twp.Trustee	Robert Huff/Portsmouth CoC
Billy Spencer/Mayor of Piketon	Mary Glasgow/Cong. Portman	Teddy West/Scioto Twp.Trustee
Ted Wheeler/Pike Co. Auditor	Kara Willis/Gov. Taft's Reg. 7 office	
Harry Rioer/Pike Co. Comm.		

**CLOSED MEETING NOTICE**

Applicant: USEC Inc.  
Two Democracy Center  
6903 Rockledge Drive  
Bethesda, Maryland 20817-1818

Dockets: 70-7004

Date and Time: February 15, 2006, 9:00 A.M.

Location: U.S. Nuclear Regulatory Commission  
Two White Flint North Building  
Room T-8E8  
11555 Rockville Pike  
Rockville, Maryland 20852

Purpose: To discuss outstanding nuclear criticality safety issues for the proposed American Centrifuge Plant to be built and operated at the Portsmouth Gaseous Diffusion Plant site in Piketon, Ohio.

NRC Attendees: C. Tripp, Y. Faraz, et. al.

USEC Attendees: P. Miner, G. Corzine, et. al.

WSMS Attendees: TBD

Contact: Y. Faraz; 301-415-8113; [yhf@nrc.gov](mailto:yhf@nrc.gov)

Category: Not Applicable

NOTE: NRC Meetings are open for interested members of the public to attend pursuant to the "Enhanced Public Participation in NRC Meetings; Policy Statement," 67 *Federal Register* 36920, May 28, 2002. This meeting will be closed to members of the public due to the sensitive nature of information to be discussed pursuant to 10 CFR 2.390.

Enclosure: Meeting Agenda  
cc:

William Szymanski/DOE	Michael Marriotte/NIRS	Donald Silverman/Morgan Lewis
Dan Minter/SODI	Carol O'Claire/Ohio EMA	Roger Suppes/Ohio DoH
James Curtiss/W&S	Randall DeVault/DOE	Geoffrey Sea
Rod Krich/LES	Peter Miner/USEC Inc.	Lindsay Lovejoy/NIRS
Vina Colley/PRESS	Garry Hager/SPFPA/USEC	Rocky Brown/Mayor of Beaver
Marvin Jones/Chillicothe CoC	Larry Scaggs/Seal Twp.Trustee	Robert Huff/Portsmouth CoC
Billy Spencer/Mayor of Piketon	Mary Glasgow/Cong. Portman	Teddy West/Scioto Twp.Trustee
Ted Wheeler/Pike Co. Auditor	Kara Willis/Gov. Taft's Reg. 7 office	
Harry Rioer/Pike Co. Comm.		

**DISTRIBUTION**

FCSS r/f	SPBr/f	Hearing file		
RidsNmssOd	RidsNmssFcss	DMcIntyre,OPA	BThomas, SFPO	TJohnson, SPB
WTroskoski, SPB	DSeymour,RII	SEchols, SPB	LTrocine, OE	JHenson, RII
RVirgilio,OSP	LRakovan,EDO	RTrojanowski, RII	RHannah,RII	SFlanders, DWM
ISpivack, SPB	WBrach, SFPO	MBlevins, DWM	MZobler, OGC	SBrock, OGC
RWescott, SPB	MGalloway, TSG	TCombs, OCA		

USEC Website: NoPublic Mtg Notice Coordinator, T6D8 (E-mail: PMNS)  
G:\SPB\yhf\mtgnotice9-14-05.wpd

**ML060450478**

<b>Office</b>	GCFLS	GCFLS	TSG	GCFLS
<b>Name</b>	SEchols	LWilliamson	CTripp	BSmith
<b>Date</b>	2/14/06	2/14/06	2/14/06	2/14/06

**OFFICIAL RECORD COPY**

USEC Inc. Meeting Agenda

February 15, 2006

9:00 AM - 9:15 AM Introduction

9:15 AM - 4:00 PM Discussion

Enclosure