Ridge, Christianne

From:

Christianne Ridge , PSME

Sent:

Wednesday, July 02, 2008 4:50 PM

To: Cc: 'dspringer@cfrw.us' Gregory Suber

Subject:

Public Meeting - U.S. Nuclear Regulatory Commission licensing process re: GE-Hitachi's

proposed uranium enrichment facility in Wilmington, NC

Attachments:

July Public Meeting - Wilmington.pdf

Doug,

Thanks for speaking with me today about GE-Hitachi's proposed uranium enrichment facility in Wilmington, NC. As we discussed, NRC plans to hold a public meeting in Wilmington to explain our licensing process, answer questions, and listen to public comments.

The meeting will be held on Thursday, July 17 in Ballroom B of the Burney Center at the University of North Carolina at Wilmington. An informal open house will be held from 6 to 7 PM, and the meeting will begin at 7:00 PM. I have attached a copy of our meeting announcement, which includes an agenda.

Please let me know if any additional information would be useful.

Thanks, Christianne

Maraa .

A. Christianne Ridge, Ph.D.
Sr. Environmental Project Manager
Division of Waste Management and Environmental Protection
U.S. Nuclear Regulatory Commission
301.415.5673



MEETING NOTICE

June 30, 2008

Applicant:

General Electric-Hitachi Global Laser Enrichment

Docket No.:

70-7016

Date and Time:

July 17, 2008; 7:00 PM.

Location:

Burney Center

Ballroom B

University of North Carolina at Wilmington

Wilmington, NC 28403

Purpose:

To discuss the U.S. Nuclear Regulatory Commission's licensing process

for the GEH laser-based uranium enrichment facility

NRC Attendees:

B. Smith, T.C. Johnson, Christianne Ridge, Gregory Suber, Michael

Tschiltz, Deborah Seymour, and project staff

Other Attendees:

Members of the public

Contact:

T.C. Johnson; 301-492-3121; tcj@nrc.gov

Category:

Category 3 Meeting: Public participation is actively sought for this

meeting to fully engage the public in a discussion of regulatory issues.

Enclosure: Meeting agenda

cc:

William Szymanski/DOE Patricia Campbell/GEH Julie Olivier/GEH Albert Kennedy/GEH James Ross/GEH

Tom Clements/FOTE

Bruce Shell/New Hanover County Marty Lawing/Brunswick County George Brown/Pender County

Bill Saffo/Wilmington Malissa Talbert/Wilmington

Wanda Lagoe/NCOSH

MEETING NOTICE

June 30, 2008

Applicant:

General Electric-Hitachi Global Laser Enrichment

Docket No.:

70-7016

Date and Time:

July 17, 2008; 7:00 PM.

Location:

Burney Center

Ballroom B

University of North Carolina at Wilmington

Wilmington, NC 28403

Purpose:

To discuss the U.S. Nuclear Regulatory Commission's licensing process

for the GEH laser-based uranium enrichment facility

NRC Attendees:

B. Smith, T.C. Johnson, Christianne Ridge, Gregory Suber, Michael

Tschiltz, Deborah Seymour, and project staff

Other Attendees:

Members of the public

Contact:

T.C. Johnson; 301-492-3121; tcj@nrc.gov

Category:

Category 3 Meeting: Public participation is actively sought for this

meeting to fully engage the public in a discussion of regulatory issues.

Enclosure: Meeting agenda

cc:

15:

William Szymanski/DOE

Patricia Campbell/GEH

Julie Olivier/GEH

Albert Kennedy/GEH

James Ross/GEH

Tom Clements/FOTE

Bruce Shell/New Hanover County

Marty Lawing/Brunswick County

George Brown/Pender County

Bill Saffo/Wilmington

Malissa Talbert/Wilmington

Wanda Lagoe/NCOSH

DISTRIBUTION:

Docket 70-3103

FCSS r/f

ECB r/f

RidsNmssOd

MVirgilio/DEDO

RPierson/FCSS

MTschiltz/FCSS

KEverly/NSIR

DMcIntyre/OPA

CRidge/DWMEP

PBubar/DWMEP

APowell/OCA

RVirgilio/OSTP

KClark/RII

DSeymour/RII

MLesser/Reg II

RHannah/RII GSuber/FSME TGody/RII FGibbs/ADM RTrojanowski/RII MWeber/NMSS

CTaylor/Reg II DDorman/NSIR

GESilex Website: Yes

Pub. Mtg Notice Coordinator, T6D8 (Email: PMNS)

ML081790215

OFC	ECB	ECB	ECB
NAME	TCJohnson	VWilliams	BSmith
DATE	06/27/08	06/30/08	06/30/08

OFFICIAL RECORD COPY

<u>Agenda</u>

General Electric-Hitachi Public Meeting on U.S. Nuclear Regulatory Commission Uranium Enrichment Facility <u>Licensing Process</u> <u>July 17, 2008</u>

6:00 PM	Informal Open House Discussions
7:00 PM	Welcome and Introductions
7:15 PM	U.S. Nuclear Regulatory Commission (NRC) Licensing Process
7:30 PM	Environmental Impact Statement Development Process
7:45 PM	NRC Inspection Program
8:00 PM	Public Questions and Comments
9:30 PM	Adjourn