

December 04, 2008

MEETING NOTICE

Organization: EnergySolutions

Date: December 18, 2008 9:00 a.m.-3:30 p.m.

Location: U.S. Nuclear Regulatory Commission (NRC)
Executive Boulevard Building, Room 1-B-15
6003 Executive Blvd.
Rockville, Maryland 20852

Purpose: Discuss the Open Technical Issues on the Model No. 3-60 B Transportation Package.

Participants: NRC/NMSS/SFST EnergySolutions
Eric Benner Mark Whittaker, et al.
Pierre Saverot, et al.

Meeting Category: This is a Category 1 Meeting. The public is invited to observe this meeting and will have one or more opportunities to communicate with the NRC after the business portion, but before the meeting is adjourned. The NRC's Policy Statement, "Enhancing Public Participation on NRC Meetings," effective May 28, 2002, applies to this meeting. The policy statement may be found on the NRC website, www.nrc.gov, and contains information regarding visitors and security.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in this meeting, or need the meeting notice or the transcript or other information from the meeting in another format (e.g., braille, large print), please notify the NRC's meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

Contact: Pierre Saverot (301-492-3408) pierre.saverot@nrc.gov

Attendance at this meeting by other than those listed above should be made known by October 23, 2008, by phone or email to the above contact.

Docket No. 71-9321
TAC No. L24186

Enclosure: Agenda

December 04, 2008
MEETING NOTICE

Organization: EnergySolutions

Date: December 18, 2008 9:00 a.m.-3:30 p.m.

Location: U.S. Nuclear Regulatory Commission (NRC)
Executive Boulevard Building, Room 1-B-15
6003 Executive Blvd.
Rockville, Maryland 20852

Purpose: Discuss the Open Technical Issues on the Model No. 3-60 B Transportation Package.

Participants: NRC/NMSS/SFST EnergySolutions
Eric Benner Mark Whittaker, et al.
Pierre Saverot, et al.

Meeting Category: This is a Category 1 Meeting. The public is invited to observe this meeting and will have one or more opportunities to communicate with the NRC after the business portion, but before the meeting is adjourned. The NRC's Policy Statement, "Enhancing Public Participation on NRC Meetings," effective May 28, 2002, applies to this meeting. The policy statement may be found on the NRC website, www.nrc.gov, and contains information regarding visitors and security.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in this meeting, or need the meeting notice or the transcript or other information from the meeting in another format (e.g., braille, large print), please notify the NRC's meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

Contact: Pierre Saverot (301-492-3408) pierre.saverot@nrc.gov

Attendance at this meeting by other than those listed above should be made known by December 15, 2008, by phone or email to the above contact.

Docket No. 71-9321
TAC No. L24186

Enclosure: Agenda

Distribution: SFST staff (email)

Filename: G:\SFSTSaverot\71-9321 ES 3-60B\9321-MeetingNotice.doc

	SFST	E	SFST		SFST	
NAME	PMSaverot		MDeBose		EJBenner	
DATE	12/04/08		12/04/08		12/04/08	

C=Without attachment/enclosure E=With attachment/enclosure N=No copy **OFFICIAL RECORD COPY**

AGENDA
Meeting between EnergySolutions and the
Nuclear Regulatory Commission
December 18, 2008

1. Introduction
2. Development of the modeling for the ES 3-60 B package (closed session due to proprietary nature of modeling): key issues related to the LS-DYNA model.
3. Presentation of Examples and Brief Responses to Open Technical Issues including 2.1, 2.2, 2.3, 2.4, 2.5, 2.26, 2.28, and 2.29.
4. Hydrogen Generation Issue
5. Definition of Package Contents
6. Thermal Modeling of the HAC Fire
7. Brief Responses to Open Technical Issues 1.1, 1.5, 3.10, and 4.9
8. Questions / Answers – ES Propositions For A Path Forward
9. Conclusions

Enclosure