

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

#### June 6, 2007

### **REVISED MEETING NOTICE**

Applicant:	Louisiana Energy Services P.O. Box 1789 Eunice, New Mexico 88231
Docket:	70-3103
Date and Time:	June 11, 2007; 10:00 A.M.
New Location:	U.S. Nuclear Regulatory Commission Two White Flint Operations Center Executive Team Conference Room 11545 Rockville Pike Rockville, Maryland 20852
Purpose:	To discuss project management issues and status related to the licensee's gas centrifuge uranium enrichment facility to be constructed in Eunice, New Mexico.
NRC Attendees:	M. Weber, E. Leeds, R. Pierson, G. Janosko, B. Smith, T. Johnson, M. Bupp, S. Schoenmann, L. Silvious, K. Everly, R. Caldwell, and project staff.
Other Attendees:	R. Hinterreither/LES, S. Cowne/LES, J. Swailes/LES, J. Gearhart/LES, G. Sanford
Contact:	T. Johnson; 301-415-7299; tcj@nrc.gov
Category:	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.

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.

Enclosure: Meeting agenda

cc: James Curtiss/W&S John Swailes/LES Leu Ethridge/Lea County Betty Rickman/Tatum John Parker/NM Derrith Watchman-Moore/NM Cindy Padilla/NMED Tannis Fox/NMED Lindsay Lovejoy/NIRS Reinhard Hinterreither/LES William Szymanski/DOE Fred Seifts/Jal Monty Newman/Hobbs Richard Ratliff/Texas Michael Marriotte/NIRS Joseph Malherek/PC Patricia Madrid/NMAG Roger Mulder/Texas Steve Cowne/LES Matt White/Eunice David Trujillo/Lovington Glen Hackler/Andrews Carol O'Claire/Ohio Lee Cheney/CNIC Ron Curry/MNED Glen Smith/NMAG Peter Miner/USEC

Attachment2

# Louisiana Energy Services Management Meeting Agenda June 11, 2007

Purpose/Introductions

Licensing Issues

Inspection Issues

LES Issues

Questions and Answers

### Enclosure