MEMORANDUM TO: Joseph G. Giitter, Chief

Special Projects Branch
Division of Fuel Cycle Safety

and Safeguards

THRU: Brian W. Smith, Chief /RA/

Gas Centrifuge Facility Licensing Section

Special Projects Branch, FCSS

FROM: Timothy C. Johnson //RA/

Senior Mechanical Systems Engineer
Gas Centrifuge Facility Licensing Section

Special Projects Branch, FCSS

SUBJECT: JUNE 30, 2004, TELEPHONE SUMMARY: LOUISIANA

ENERGY SERVICES REQUESTS FOR ADDITIONAL

INFORMATION

On June 30, 2004, U.S. Nuclear Regulatory Commission (NRC) staff held a telephone conference call with staff from Louisiana Energy Services (LES) to discuss the LES responses to Requests for Additional Information in the area of fire safety. I am attaching the telephone summary for your use. The summary contains no proprietary or classified information.

Docket: 70-3103

Attachment: Louisiana Energy Services

Telephone Summary

cc: William Szymanski/DOE

Monty Newman/Hobbs Peter Miner/USEC Glen Hackler/Andrews James Brown/Eunice Jerry Clift/Hartsville

Derrith Watchman-Moore/NMED

Clay Clark/NMED Lindsay Lovejoy/NIRS Claydean Claiborne/Jal James Curtiss/W&S Betty Richman/Tatum Dennis Holmberg/Lea Cty Richard Ratliff/Texas

CO'Claire/Ohio Joseph Malherek/PC Patricia Madrid/NMAG Rod Krich/LES
Troy Harris/Lovington
James Ferland/LES
William Floyd/NMED
M. Marriotte/NIRS
Lee Cheney/CNIC
Ron Curry/NMED
Glen Smith/NMAG

MEMORANDUM TO: Joseph G. Giitter, Chief

Special Projects Branch
Division of Fuel Cycle Safety

and Safeguards

THRU: Brian W. Smith, Chief /RA/

Gas Centrifuge Facility Licensing Section

Special Projects Branch, FCSS

FROM: Timothy C. Johnson /RA/

Senior Mechanical Systems Engineer
Gas Centrifuge Facility Licensing Section

Special Projects Branch, FCSS

SUBJECT: JUNE 30, 2004, TELEPHONE SUMMARY: LOUISIANA

ENERGY SERVICES REQUESTS FOR ADDITIONAL

Patricia Madrid/NMAG

Glen Smith/NMAG

INFORMATION

On June 30, 2004, U.S. Nuclear Regulatory Commission (NRC) staff held a telephone conference call with staff from Louisiana Energy Services (LES) to discuss the LES responses to Requests for Additional Information in the area of fire safety. I am attaching the telephone summary for your use. The summary contains no proprietary or classified information.

Docket: 70-3103

Attachment: Louisiana Energy Services

Telephone Summary

William Szymanski/DOE CC: Claydean Claiborne/Jal Rod Krich/LES Monty Newman/Hobbs James Curtiss/W&S Troy Harris/Lovington Peter Miner/USEC James Ferland/LES Betty Richman/Tatum Glen Hackler/Andrews Dennis Holmberg/Lea Cty William Floyd/NMED James Brown/Eunice Richard Ratliff/Texas M. Marriotte/NIRS Jerry Clift/Hartsville CO'Claire/Ohio Lee Cheney/CNIC Derrith Watchman-Moore/NMED Joseph Malherek/PC Ron Curry/NMED

Clay Clark/NMED Lindsay Lovejoy/NIRS

DISTRIBUTION: Docket: 70-3103

NMSS r/f FCSS r/f SPB r/f **RPierson** JGiitter YFaraz MGalloway JHolonich LClark/OGC ACoggins/OGC RWescott WTroskowski MDelligatti/DWM MWong/DWM SFlanders/DWM KEverly/NSIR DMcIntyre/OPA TCombs/OCA SGagner/OPA RVirgilio/OSTP DAyres/Reg II DSeymour/RegII JHenson/Regll RHannah/Regll KClark/RegII KO'Brien/Reg III VMitlyng/RegIII DHartland/Reg II

WMaier/RegIV Hearing file

ML041950023

OFC	SPB	SPB	SPB	
NAME	TCJohnson	LMarshall	BSmith	·
DATE	07/09/04	07/12/04	07/13/04	

C = COVER

Telephone Conference Call Summary

Fire Safety

Date and Time: 10:00 AM; June 30, 2004

Call Participants: R. Wescott/NRC B. Smith/NRC

T.C. Johnson/NRC R. Krich/LES D. Green/LES S. Tyler/LES

D. Williamson/LES

Text removed under 10 CFR 2.390.

RAIs ISA-35 and FS-2 address hydrogen sources in the battery rooms and in the laboratory. NRC staff asked what subsections of National Fire Protection Association Standard NFPA 70E and American National Standards Institute Standard ANSI C2 would be used. These standards cover many areas and additional detail is needed to assess the actual programs LES will use. LES agreed to define the subsections in these standards that will be used.

RAI ISA-58 refers to enhanced administrative controls. NRC staff asked if an enhanced administrative control is still applicable to IROFS36. NRC staff also indicated that it is unclear how the index value for enhanced administrative controls for IROFS36 is justified. LES staff indicated that IROFS36 consists of several components and an index value of -3 is still appropriate. LES staff indicated that it will revise the IROFS36 scenario to clearly show its basis.