

December 22, 2004

NEF#04-057

ATTN: Document Control Desk Director Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Louisiana Energy Services, L. P. National Enrichment Facility NRC Docket No. 70-3103

Subject:

License Application and Integrated Safety Analysis Summary Update Related to

**Chemical Exposure Limits** 

### References:

- Letter NEF#03-003 dated December 12, 2003, from E. J. Ferland (Louisiana Energy Services, L. P.) to Directors, Office of Nuclear Material Safety and Safeguards and the Division of Facilities and Security (NRC) regarding "Applications for a Material License Under 10 CFR 70, Domestic licensing of special nuclear material, 10 CFR 40, Domestic licensing of source material, and 10 CFR 30, Rules of general applicability to domestic licensing of byproduct material, and for a Facility Clearance Under 10 CFR 95, Facility security clearance and safeguarding of national security information and restricted data"
- 2. Letter NEF#04-002 dated February 27, 2004, from R. M. Krich (Louisiana Energy Services, L. P.) to Director, Office of Nuclear Material Safety and Safeguards (NRC) regarding "Revision 1 to Applications for a Material License Under 10 CFR 70, "Domestic licensing of special nuclear material," 10 CFR 40, "Domestic licensing of source material," and 10 CFR 30, "Rules of general applicability to domestic licensing of byproduct material"
- 3. Letter NEF#04-029 dated July 30, 2004, from R. M. Krich (Louisiana Energy Services, L. P.) to Director, Office of Nuclear Material Safety and Safeguards (NRC) regarding "Revision to Applications for a Material License Under 10 CFR 70, "Domestic licensing of special nuclear material," 10 CFR 40, "Domestic licensing of source material," and 10 CFR 30, "Rules of general applicability to domestic licensing of byproduct material"

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4. Letter NEF#04-037 dated September 30, 2004, from R. M. Krich (Louisiana Energy Services, L. P.) to Director, Office of Nuclear Material Safety and Safeguards (NRC) regarding "Revision to Applications for a Material License Under 10 CFR 70, "Domestic licensing of special nuclear material," 10 CFR 40, "Domestic licensing of source material," and 10 CFR 30, "Rules of general applicability to domestic licensing of byproduct material"

By letter dated December 12, 2003 (Reference 1), E. J. Ferland of Louisiana Energy Services (LES), L. P., submitted to the NRC applications for the licenses necessary to authorize construction and operation of a gas centrifuge uranium enrichment facility. Revision 1 to these applications was submitted to the NRC by letter dated February 27, 2004 (Reference 2). Subsequent revisions (i.e., revision 2 and revision 3) to these applications were submitted to the NRC by letters dated July 30, 2004 (Reference 3) and September 30, 2004 (Reference 4), respectively.

In a November 4, 2004, telephone call between LES and NRC representatives, a revised approach for chemical safety consequence determination was presented. During this telephone call, LES representatives agreed to document the revised approach in a submittal to the NRC. This revised approach is provided in the form of updated License Application and Integrated Safety Analysis (ISA) Summary pages. Some of these updated pages contain information that LES considers proprietary in accordance with 10 CFR 2.390, "Public inspections, exemptions, requests for withholding," paragraph (d)(1). Accordingly, we request that the updated pages that contain proprietary information be withheld from public disclosure.

Enclosure 1 provides the proprietary version of the updated License Application and ISA Summary pages. The proprietary information is located in Sections 3.7 and 3.8 of the ISA Summary. Enclosure 2 provides the non-proprietary version of the updated License Application and ISA Summary pages. In the proprietary version, i.e., Enclosure 1, the pages that contain proprietary information include the marking "Proprietary Information" consistent with 10 CFR 2.390 (d)(1). In the non-proprietary version, i.e., Enclosure 2, the pages containing proprietary information are withheld.

The updated pages will be formally incorporated into the License Application and ISA Summary, as applicable, in a future revision.

If you have any questions or need additional information, please contact me at 630-657-2813.

Respectfully,

R. M. Krich

Vice President - Licensing, Safety, and Nuclear Engineering

and D. Drew you

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### **Enclosures:**

1. Updated License Application and Integrated Safety Analysis Summary Pages Related to Chemical Exposure Limits (Proprietary Version)

2. Updated License Application and Integrated Safety Analysis Summary Pages Related to Chemical Exposure Limits (Non-Proprietary Version)

cc: T.C. Johnson, NRC Project Manager

### **ENCLOSURE 2**

Updated License Application and Integrated Safety Analysis Summary Pages
Related to Chemical Exposure Limits
(Non-Proprietary Version)

National Enrichment Facility Safety Analysis Report Updated Pages To quantify criteria of 10 CFR 70.61 (CFR, 2003b) for chemical exposure, standards for each applicable hazardous chemical must be applied to determine exposure that could: (a) endanger the life of a worker; (b) lead to irreversible or other serious long-lasting health effects to an individual; and (c) cause mild transient health effects to an individual. Per NUREG-1520 (NRC 2002), acceptable exposure standards include the Emergency Response Planning Guidelines (ERPG) established by the American Industrial Hygiene Association and the Acute Exposure Guideline Levels (AEGL) established by the National Advisory Committee for Acute Guideline Levels for Hazardous Substances. The definitions of various ERPG and AEGL levels are contained in Table 6.3-1, ERPG and AEGL Level Definitions.

The consequence severity limits of 10 CFR 70.61 (CFR, 2003b) have been summarized and presented in Table 6.3-2, Licensed Material Chemical Consequence Categories. The severity limits defined in this table are developed against set criteria.

The toxicity of UF<sub>6</sub> is due to its two hydrolysis products, HF and UO<sub>2</sub>F<sub>2</sub>. The toxicological effects of UF<sub>6</sub> as well as these byproducts were previously described in Section 6.1.2. AEGL and NUREG-1391 (NRC, 1991) values for HF and UF<sub>6</sub> were utilized for evaluation of chemotoxic exposure. Additionally, since the byproduct uranyl fluoride is a soluble uranium compound, the AEGL values were derived for evaluating soluble uranium (U) exposure in terms of both chemical toxicity and radiological dose. In general, the chemotoxicity of uranium inhalation/ingestions is of more significance than radiation dose resulting from internal U exposure. The ERPG and AEGL values for HF are presented in Table 6.3-3, ERPG and AEGL values for Hydrogen Fluoride. The ERPG and AEGL values for UF<sub>6</sub> (as soluble U) are presented in Table 6.3-4, ERPG and AEGL values for Uranium Hexafluoride (as soluble U). The values from NUREG-1891 (NRC, 1991) for soluble uranium are presented in Table 6.3-6. Health Effects from Intake of Soluble Uranium

Table 6.3-5, Definition of Consequence Severity Categories, presents values of HF and UF<sub>6</sub> (as soluble U) from the AEGL and NUREG-1391 (NRC, 1991).

#### 6.3.2.1.1 Worker Exposure Assumptions

Text removed under 10 CFR 2.390.

Text removed under 10 CFR 2.390.

#### 6.3.2.1.2 Public Exposure Assumptions

Potential exposures to members of the public were also evaluated assuming conservative assumptions for both exposure concentrations and durations. Exposure was evaluated for consequence severity against chemotoxic, radiotoxic, and radiological dose.

Public exposures were estimated to last for a duration of 30 minutes. This is consistent with self-protective criteria for UF<sub>6</sub>/HF plumes listed in NUREG-1140 (NRC, 1988).

#### 6.3.2.2 Chemical Release Scenarios

The evaluation level chemical release scenarios based on the criteria applied in the Integrated Safety Analysis are presented in the NEF Integrated Safety Analysis Summary. Information on the criteria for the development of these scenarios is also provided in the NEF Integrated Safety Analysis Summary.

#### 6.3.2.3 Source Term

The methodologies used to determine source term are those prescribed in NUREG/CR-6410 (NRC, 1998) and supporting documents.

Table 6.3-2 Licensed Material Chemical Consequence Categories
Page 1 of 1

	· · · <u></u> -			
	Workers	Offsite Public	Environment	
Category 3 High Consequence	RadiationiDoset(RD) >1 Sievert (Sv) (100 rem)	RD > 0.25 Sv (25 rem) 30 mg sol U intake	_	
	For the worker ((elsewhere in room)) except the worker (local)) Chemical (Dose (GD) > AEGL 3	CD > AEGL-2		
	Forworker/(local)) oD≥AEGL3(or/HF oD≥a/forU			
Category 2 Intermediate Consequence	0.25 Sv (25 rem) <rd≤ 1="" sv<br="">(100 rem)</rd≤>	0.05 Sv (5 rem) < RD≤ 0.25 Sv (25 rem)	Radioactive release > 5000 x Table 2 Appendix B of 10 CFR Part 20	
	Fortingworker (elsewhere Inicom) exceptine worker (local) AEGL-2 ≤ GD≤AEGL-3	AEGL-1 <cd≤ aegl-2<="" td=""></cd≤>		
	FOR(Line Worker (local)) AEGL+2 < GD ≤ AEGL+3 (or (F)F & <cd≤ *="" for="" td="" u<=""><td></td><td></td></cd≤>			
Category 1 Low Consequence	Accidents of lower radiological and chemical exposures than those above in this column	Accidents of lower radiological and chemical exposures than those above in this column	Radioactive releases with lower effects than those referenced above in this column	

## Notes:

NUREG : 69 funteshold value for intake of soluble. Une sulting in permanent renalifatione

HNUREC+1891 threshold value (or intake of soluble) Uses ulting line no significant acute refrects to an exposed individual

Table 6.3-4 ERPG and AEGL values for Uranium Hexafluoride (as soluble U)

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# ERPG and AEGL Values For UF<sub>6</sub> (values in mg soluble U/m³)

ERI	PĠ			AE	GL:		
	1-hr	·	10-min	30-min	1-hr	4-hr	8-hr
ERPG-1	3.4	AEGL-1	2.4	2.4	2.4	NR	NR
ERPG-2	10	AEGL-2	19	13	6.5	1.6	0.8
ERPG-3	20	AEGL-3	145	49	24	6.1	3.1

Table 6.3-5 Definition of Consequence Severity Categories
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		High Consequence (Category 3)	Intermediate Consequence (Category 2)
Acute Radiological Doses	Worker	>100 rem TEDE	>25 rem TEDE
	Outside Controlled Area	>25 rem TEDE	>5 rem TEDE
Acute Radiological Exposure	Worker	not applicable	not applicable
	Outside Controlled Area	>30 mg U intake	>5.4 mg U/m³ (24-hr average)
Acute Chemical Exposure	Worker (local)	>40 mg U intake; > 189 mg HF/m³	>10 mg U intake; >7.8 mg HF/m³
	Worker (elsewhere in room)	>146 mg U/m³; > 189 mg HF/m³	> <u>[19</u> mg U/m³; > <u>7</u> 8 mg HF/m³
	Outside Controlled Area (30-min exposure)	>13 mg U/m³; >28 mg HF/m³	>2.4 mg U/m³; >0.8 mg HF/m³

Table 6.3-6 Health Effects from Intake of Soluble Uranium
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Health Effects	Uranium lintake (mg) by 70 kg Person
50% Lethality	230
Threshold for Intake Resulting in Permanent Renal Damage	40
Threshold for Intake Resulting in No Significant Acute Effects	10
No Effect	4.3

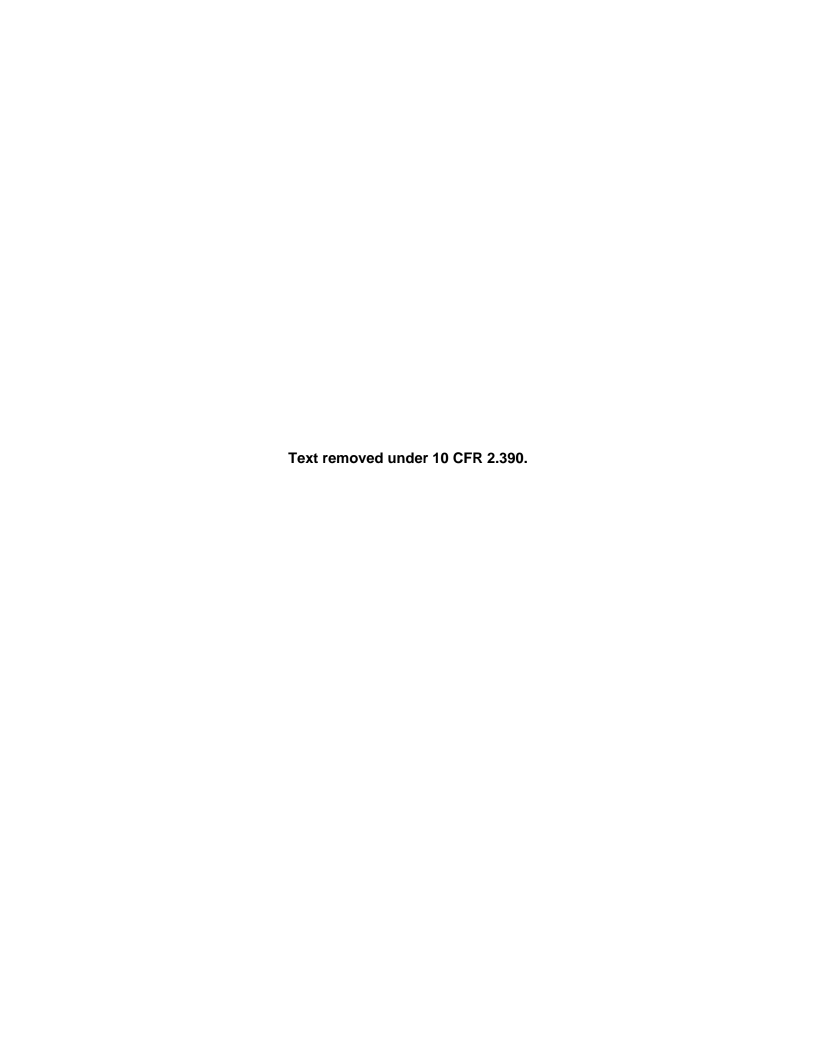
## National Enrichment Facility Environmental Report Updated Page

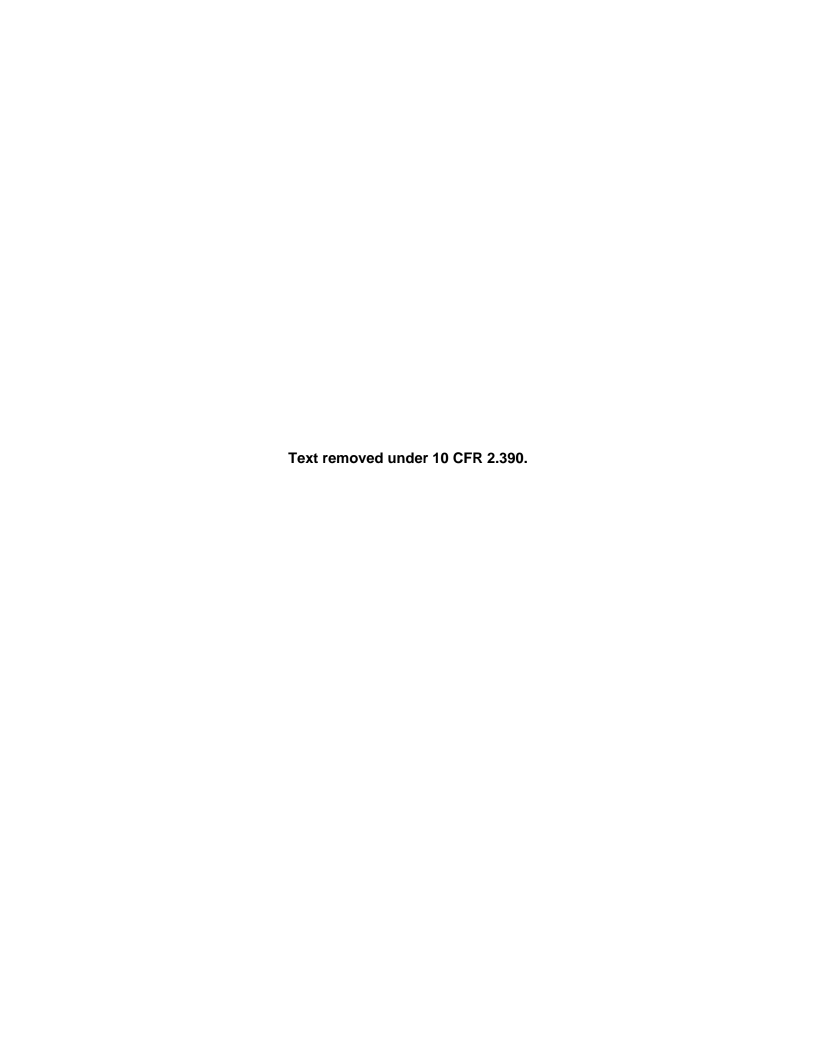
Table 4.12-15 Accident Criteria Chemical Exposure Limits by Category
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	High Consequence (Gategory3)	Intermediate Gonsequence (Category 2)
Worker	> 40 mg U intake	> 10 mg U intake
(local)	> 139 mg HF/m³	> 18 mg HF/m³
Worker	> 146 mg U/m³	> 19 mg U/m³
(elsewhere in room)	> 189 mg HF/m³	> 28 mg HF/m³
Outside Controlled Area	> 13 mg U/m³	> 2.4 mg U/m³
(30-min exposure)	> 28 mg HF/m³	> 0.8 mg HF/m³

# National Enrichment Facility Integrated Safety Analysis Summary Updated Pages

(Pages Containing Proprietary Information Have Been Withheld)





The following pages, in their entirety, contain proprietary information in accordance with 10 CFR 2.390, "Public inspections, exemptions, requests for withholding," paragraph (d) (1) and have been withheld.

NEF ISA Summary – Revision 4	Page Number
Table 3.7-1 Accident Sequence and Risk Index	1 of 12 2 of 12 4 of 12 5 of 12 9 of 12 11 of 12 12 of 12
Table 3.7-2 Accident Sequence Descriptions	2 of 69 5 of 69 13 of 69 26 of 69 32 of 69 33 of 69 47 of 69 50 of 69 57 of 69 58 of 69 59 of 69 60 of 69 61 of 69 62 of 69 63 of 69 66 of 69 68 of 69 69 of 69
Table 3.7-3 External Events And Fire Accident Sequences And Risk Index	3 of 9 9 of 9
Table 3.7-4 External Events and Fire Accident Descriptions	15 of 37 37 of 37
Sections 3.8.3.39a through 3.9.3.39c	3.8-6 through 3.8-8
Table 3.8-1 Items Relied On For Safety (IROFS)	2 of 34 17 of 34 18 of 34 25 of 34 26 of 34 29 of 34 33 of 34
Table 3.8-2 Sole Items Relied On For Safety (IROFS)	1 of 3 2 of 3 3 of 3