

RAS 11167

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USNRC

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OFFICE OF SECRETARY  
RULEMAKINGS AND  
ADJUDICATIONS STAFF

6 Feb. 2006

Emile L. Julian  
Assistant for Rulemakings and Adjudications  
Office of the Secretary  
U.S. Nuclear Regulatory Commission  
One White Flint North  
11555 Rockville Pike  
Rockville, MD 20852-2738

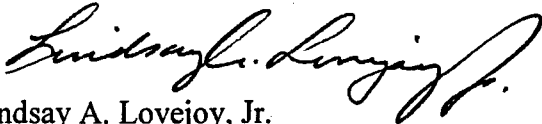
In re Louisiana Energy Services, L.P., Dkt. No. 70-3103; ASLBP No. 04-826-01-ML

Dear Mr. Julian:

Pursuant to your request dated January 30, 2006, enclosed is a set of the materials that were provided to counsel in the above matter on January 30, 2006. A copy of the cover letter of that date, which describes the materials, is also enclosed.

Please let me know if you require anything further.

Very truly yours,



Lindsay A. Lovejoy, Jr.  
Counsel for NIRS/PC

cc: Licensing Board (w/o enclosure)  
All counsel (w/o enclosure)

Lindsay A. Lovejoy, Jr.  
attorney-at-law

27 January 2006

James R. Curtiss, Esq.  
Winston & Strawn  
1700 K St., N.W.  
Washington, DC 20006-3817

In re Louisiana Energy Services, L.P., Dkt. No. 70-3103; ASLBP No. 04-826-01-ML

Dear Jim:

In response to your letter of January 26, 2006, the Institute for Energy and Environmental Research has prepared the enclosed materials for delivery.

The first enclosure reproduces the pages originally submitted with the November 2004 report, *Costs and Risks of Management and Disposal of Depleted Uranium from the National Enrichment Facility Proposed to be Built in Lea County New Mexico by LES*, authored by Dr. Arjun Makhijani and Dr. Brice Smith. These pages included the cover page for each run and the relevant results as reported in the November 2004 report.

The second enclosure includes copies of all pages from the original output files for thirteen of the fourteen ResRad runs included with the November 2004 report. The fourteenth output file was no longer available and had to be reproduced, in accordance with your written request. The output file in question was the eight page radionuclide concentration report dated 11/24/2004 11:18, which was included as the last two pages in the original filing. This run used the set of assumptions labeled as "lower Kd (sand)", "moderate effective moisture", and "moderate erosion" specified on pages 24 and 25 of the November 2004 report. A printout of the original 2004 summary file for an earlier run which details the complete set of assumptions and dose estimates corresponding to this scenario is included as the twelfth document in the present

enclosure (output file dated 11/24/2004 11:03). On January 26, 2006, Dr. Brice Smith used the ResRad Version 6.22 input file "Shallow\_Uranium\_Disposal\_lowKd.RAD" to recreate the missing concentration report. The concentration report dated 01/26/2006 18:37 (ResRad Version 6.3) reproduces the information included in the excerpted pages included in November 2004.

Should you have any further questions, please let me know.

Very truly yours,

cc: All counsel  
Licensing Board  
Office of the Secretary  
(enclosure forwarded to NRC OGC, Office of the Secretary)

Contents of Package:

**Enclosure One** – Copy of selected pages from ResRad Output Files as sent in November 2004

**Enclosure Two** – Copy of all pages from ResRad Output Files. Thirteen of fourteen from November 2004. One reproduced on January 26, 2006.