Development Branch, Division of Engineering, Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001, telephone: 301–251– 7489; email: *Mekonen.Bayssie@nrc.gov*.

SUPPLEMENTARY INFORMATION:

I. Introduction

The NRC is issuing a revision to an existing guide in the NRC's "Regulatory Guide" series. This series was developed to describe and make available to the public information such as methods that are acceptable to the NRC staff for implementing specific parts of the agency's regulations, techniques that the staff uses in evaluating specific problems or postulated accidents, and data that the staff needs in its review of applications for permits and licenses.

Revision 2 of RG 4.11 was issued with a temporary identification as Draft Regulatory Guide, DG-4016. This guide focuses on terrestrial analyses for licensing new nuclear power stations under Title 10 of the Code of Federal Regulations (10 CFR) part 52, "Licenses, Certifications, and Approvals for Nuclear Power Plants" and power reactors under 10 CFR Part 50, "Domestic Licensing of Production and Utilization Facilities'' and this guide is also useful in identifying the more limited studies and analyses needed for nuclear reactor operating license renewal under 10 CFR part 54, "Requirements for Renewal of Operating Licenses for Nuclear Power Plants," and portions may also be relevant to nuclear reactor decommissioning.

II. Further Information

DG-4016, was published in the **Federal Register** on August 12, 2011 (76 FR 50274) for a 60-day public comment period. The public comment period closed on October 14, 2011. No public comments were received.

Dated at Rockville, Maryland, this 16th day of March, 2012.

For the Nuclear Regulatory Commission.

Richard A. Jervey,

Acting Chief, Regulatory Guide Development Branch, Division of Engineering, Office of Nuclear Regulatory Research.

[FR Doc. 2012–7313 Filed 3–26–12; 8:45 am]

BILLING CODE 7590-01-P

NUCLEAR REGULATORY COMMISSION

[Docket No. 70-3103; NRC-2010-0264]

Uranium Enrichment Fuel Cycle Facility Inspection Reports Regarding Louisiana Energy Services LLC, National Enrichment Facility, Eunice, NM, Prior to the Commencement of Operations

AGENCY: Nuclear Regulatory Commission.

ACTION: Notice of availability.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) staff has conducted inspections of the Louisiana Energy Services (LES), LLC, National enrichment Facility in Eunice, New Mexico, and has verified that cascades number 1.5, 1.6, 1.7, 1.8, 2.1, and 2.4 as well as autoclave one of the facility have been constructed in accordance with the requirements of the approved license. The NRC staff has prepared inspection reports documenting its findings in accordance with the requirements of the NRC Inspection Manual.

ADDRESSES: Please refer to Docket ID NRC–2010–0264 when contacting the NRC about the availability of information regarding this document. You may access information related to this document, which the NRC possesses and is publicly-available, using the following methods:

• Federal Rulemaking Web site: Go to http://www.regulations.gov and search for Docket ID NRC-2010-0264. Address questions about NRC dockets to Carol Gallagher; telephone: 301-492-3668; email: Carol.Gallagher@nrc.gov.

 NRC's Agencywide Documents Access and Management System (ADAMS): You may access publiclyavailable documents online in the NRC Library at http://www.nrc.gov/readingrm/adams.html. To begin the search, select "ADAMS Public Documents" and then select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room (PDR) reference staff at 1-800-397-4209, 301-415-4737, or by email to *pdr.resource@nrc.gov*. In addition, for the convenience of the reader, the ADAMS accession numbers are provided in a table in the section of this notice entitled, Availability of Inspection Reports.

• *NRC's PDR:* You may examine and purchase copies of public documents at the NRC's PDR, Room O1–F21, One White Flint North, 11555 Rockville Pike, Rockville, Maryland 20852.

FOR FURTHER INFORMATION CONTACT: Michael Raddatz, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001; telephone: (301) 492–3108; email: *Michael.Raddatz@nrc.gov.*

SUPPLEMENTARY INFORMATION:

I. Discussion

The NRC staff has conducted inspections of the Louisiana Energy Services (LES), LLC, National enrichment Facility in Eunice, New Mexico, and has verified that cascades number 1.5, 1.6, 1.7, 1.8, 2.1, and 2.4 as well as autoclave one of the facility have been constructed in accordance with the requirements of the approved license. The NRC staff has prepared inspection reports documenting its findings in accordance with the requirements of the NRC Inspection Manual. As a result of these inspections, on November 15, 2011, the Commission authorized the licensee to start operation of cascade number 1.5. On December 2, 2011, the Commission authorized the licensee to start operation of Autoclave one. On December 21, 2011, the Commission authorized the licensee to start operation of cascade number 1.6. On January 23, 2012, the Commission authorized the licensee to start operation of cascade number 1.7. Finally, on March 1, 2012, the Commission authorized the licensee to start operations of cascades numbered 1.8, 2.1, and 2.4.

The publication of this Notice satisfies the requirements of Title 10 of the Code of Federal Regulations (10 CFR) 70.32 (k) and Section 193(c) of the Atomic Energy Act of 1954, as amended.

The introduction of uranium hexafluoride into any module of the National Enrichment Facility is not permitted until the Commission completes an operational readiness and management measures verification review to verify that management measures that ensure compliance with the performance requirements of 10 CFR 70.61 have been implemented and confirms that the facility has been constructed in accordance with the license and will be operated safely. Subsequent operational readiness and management measures verification reviews will continue throughout the various phases of plant construction and, upon completion of these subsequent phases, additional notices will be posted to verify that the phase in question has been constructed in accordance with the license and to acknowledge licensee readiness for operations.

II. Availability of Inspection Reports

The following table provides the ADAMS accession numbers for the

inspection reports prepared by the NRC staff. For information on how to access

ADAMS, see the **ADDRESSES** section of this document.

Inspection Report Nos.	Date	ADAMS Accession No.
70–3103/2012–002		Pending
70–3103/2011–013	January 25, 2012	
70–3103/2011–009	December 8, 2011	
70–3103/2011–007	December 16, 2011	ML11353A102
70–3103/2011–004	October 28, 2011	ML11301A218
70–3103/2011–008	June 15, 2011	ML111660886
70–3103/2011–002	April 29, 2011	ML111190268
70–3103/2010–012	July 21, 2010	ML102020385
70–3103/2010–007	March 31, 2010	ML100900329
70–3103/2010–005	March 26, 2010	ML100850424
70–3103/2009–004	December 17, 2009	ML093511013
70–3103/2009–006	October 8, 2009	ML092820188
70–3103/2009–003	September 30, 2009	ML092730612
70–3103/2009–002	June 26, 2009	ML091770643
70–3103/2009–001	March 26, 2009	ML090850669
70–3103/2008–006	March 20, 2009	ML090790642
70–3103/2008–004	December 19, 2008	ML083540709
70–3103/2008–003	October 30, 2008	ML083040618
70–3103/2008–002	July 10, 2008	ML081930118
70–3103/2008–001	April 24, 2008	ML081160345
70–3103/2007–004	March 7, 2008	ML080670475
70–3103/2007–003	November 2, 2007	ML073060571
70–3103/2007–002	August 16, 2007	ML072280647
70–3103/2007–001	May 24, 2007	ML071440430
70–3103/2006–001	January 19, 2007	ML070190661

Dated at Rockville, Maryland, this 9th day of March 2012.

For the U.S. Nuclear Regulatory Commission.

Brian W. Smith,

Chief, Uranium Enrichment Branch, Division of Fuel Cycle Safety and Safeguards, Office of Nuclear Material Safety and Safeguards. [FR Doc. 2012–7310 Filed 3–26–12; 8:45 am] BILLING CODE 7590–01–P

PEACE CORPS

Submission for OMB Review; Request for Comments

ACTION: 30-Day notice and request for comments.

SUMMARY: The Peace Corps will be submitting the following information collection request to the Office of Management and Budget (OMB) for review and approval. The purpose of this notice is to allow 30 days for public comment in the **Federal Register** preceding submission to OMB. We are conducting this process in accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. chapter 35).

DATES: Comments must be submitted on or before April 26, 2012.

ADDRESSES: Interested persons are invited to submit comments regarding this proposal. Comments should refer to the proposal by name/or OMB approval number and should be sent via email to: *oira_submission@omb.eop.gov* or fax to: 202–395–3086. Attention: Desk Officer for Peace Corps.

FOR FURTHER INFORMATION CONTACT: Denora Miller, FOIA Officer, Peace

Denora Miller, FOIA Omcer, Peace Corps, 1111 20th Street NW., Washington, DC 20526, (202) 692–1236, or email at *pcfr@peacecorps.gov*. Copies of available documents submitted to OMB may be obtained from Denora Miller at address listed above.

SUPPLEMENTARY INFORMATION: The Peace Corps Act states that "[t]he President may enroll in the Peace Corps for service abroad qualified citizens and nationals of the United States (referred to in this Act as "volunteers"). The terms and conditions of the enrollment * * * of volunteers shall be exclusively those set forth in this Act and those consistent therewith which the President may prescribe * * *" 22 U.S.C. 2504(a). Eligibility requirements for the Peace Corps have been prescribed in 22 CFR part 305. Among those eligibility requirements is one relating to medical status. An Applicant "must, with reasonable accommodation, have the physical and mental capacity required of a Volunteer to perform the essential functions of the Peace Corps Volunteer assignment for which he or she is otherwise eligible and be able to complete an agreed upon tour of service, ordinarily two years, without undue

disruption due to health problems." 22 CFR 305.2(c). All applicants for service must undergo a physical examination and a dental evaluation prior to Volunteer service to determine if they meet this medical status eligibility requirement. In addition, under 22 U.S.C. 2504(e), the Peace Corps provides medical care to Volunteers during their service and the information collected will also be used in connection with medical care and treatment during Peace Corps service for applicants who become Volunteers. Finally, the information collected may serve as a point of reference for any potential future Volunteer worker's compensation claims.

Volunteers serve in 67 developing countries where western-style healthcare is often not available. Volunteers are placed in remote locations where they may suffer hardship because they have no access to running water and/or electricity. They also may be placed in locations with extreme environmental conditions related to cold, heat or high altitude and they may be exposed to diseases not generally found in the U.S. Volunteers may be placed many hours from the Peace Corps medical office and not have easy access to any health care provider. Therefore, a thorough review of an Applicant's past medical history is an