word processing copies associated with an electronic system that schedules and tracks laboratory test results for contaminants found in meat, poultry, and egg products at domestic meat and poultry plants. Test results were previously approved as permanent as part of other laboratory and enforcement electronic systems.

- 3. Department of Health and Human Services, Food and Drug Administration (N1-88-05-2, 36 items, 29 temporary items). Records of the Center for Drug Evaluation and Research relating to research, compliance, manufacturing, efficacy testing, approval, and inspection activities associated with regulating drug products. Included are such records as case management tracking data, monthly lists of approved drugs, company proprietary manufacturing data file, drug reviewer working files, product name analysis database, post-marketing commitments quarterly reports, and post-approval commitments for abbreviated new drug applications. This schedule updates the descriptions for some of these recordkeeping files previously approved for disposal. Also included are electronic copies of documents created using electronic mail and word processing. Proposed for permanent retention are recordkeeping copies of product efficacy reviews and annual approved drug lists which were previously approved for disposal. Also proposed for permanent retention are recordkeeping copies of historical database records relating to approved drug products, post-marketing commitment tracking system and documentation, and documentation relating to components of a database management system previously scheduled as permanent. This schedule authorizes the agency to apply the proposed disposition instructions to any recordkeeping medium.
- 4. Department of State, Permanent Mission of the U.S.A. to the Organization of American States (N1-84-05-1, 15 items, 11 temporary items). Principal Officers' files relating to routine matters and schedules of daily activities, extra copies of outgoing correspondence, public speaking and other news media files, and Mission program plans. Also included are electronic copies of records created using electronic mail and word processing. Proposed for permanent retention are Principal Officers' files pertaining to policy development and the setting of precedents, briefing books, Inter-American Commission on Human Rights petition and case files, and Mission subject and country files.

- 5. Department of Transportation, Bureau of Transportation Statistics (N1–570–05–2, 5 items, 4 temporary items). Unpublished internal directives and guidance, and copies of published internal directives maintained for reference. Also included are electronic copies of records created using electronic mail and word processing. Proposed for permanent retention are recordkeeping copies of internal directives. This schedule authorizes the agency to apply the proposed disposition instructions to any recordkeeping medium.
- 6. Department of Transportation, Federal Motor Carrier Safety Administration (N1–557–05–11, 14 items, 14 temporary items). Records accumulated by the Associate Administrator for Administration, including administrative files, budget background records, chronological files, and reference files. Also included are electronic copies of records created using electronic mail and word processing. This schedule authorizes the agency to apply the proposed disposition instructions to any recordkeeping medium.
- 7. Department of the Treasury, Office of the Deputy Assistant Secretary for Human Resources (N1–56–06–1, 3 items, 3 temporary items). Records relating to awards of special achievement or accomplishment during or at the conclusion of an individual's agency career. Included are such records as nomination forms, concurrences, professional biographies, and copies of award certificates. Also included are electronic copies of records created using electronic mail and word processing.
- 8. Department of the Treasury, U.S. Mint (N1–104–05–2, 3 items, 2 temporary item). Electronic copies of records created using electronic mail and word processing that pertain to the daily activities of senior officials, including schedules, calendars, appointment books, and logs. Proposed for permanent retention are recordkeeping copies of these files.
- 9. Department of Veterans Affairs, Veterans Health Administration (N1–15–05–3, 11 items, 11 temporary items). Inputs, outputs, master files, backups, documentation, and electronic mail and word processing copies associated with an electronic system used to store and track data about Administration employees' and other workers' occupational injuries and illnesses.

10. Environmental Protection Agency, Office of Prevention, Pesticides, and Toxic Substances (N1–412–05–9, 5 items, 5 temporary items). Toxic Substances Control Act Section 12(b)

Notice of Export Files, with related tracking system. Also included are electronic copies of records created using electronic mail and word processing.

11. Federal Reserve System, Board of Governors (N1–82–05–1, 13 items, 4 temporary items). Inputs, outputs, and restricted master files associated with an electronic system used to collect and report data on residential loan applications. Proposed for permanent retention are recordkeeping copies of non-restricted ultimate, final, panel, and combined census master files, aggregate reports, and system documentation. This schedule authorizes the agency to apply the proposed disposition instructions to any recordkeeping medium.

Dated: November 17, 2005.

Michael J. Kurtz,

Assistant Archivist for Records Services—Washington, DC.

[FR Doc. 05–23144 Filed 11–22–05; 8:45 am] **BILLING CODE 7515–01–P**

NUCLEAR REGULATORY COMMISSION

[Docket No. 50-443]

Seabrook Station, Unit No. 1; FPL Energy Seabrook, LLC; Notice of Withdrawal of Application for Amendment to Facility Operating License

The U.S. Nuclear Regulatory Commission (NRC or the Commission) has granted the request of FPL Energy Seabrook, LLC (FPLE or the licensee) to withdraw its March 28, 2005, application for an amendment to Facility Operating License No. NPF–86 for the Seabrook Station, Unit No. 1 (Seabrook), located in Rockingham County, New Hampshire.

The proposed amendment would have revised the Seabrook Technical Specification (TS) 3/4.9.13, "Spent Fuel Assembly Storage," to reflect a revised criticality safety analysis. This analysis was intended to support a two-zone spent fuel pool (SFP) consisting of BORAFLEX® and BORAL® fuel assembly storage racks. Additionally, the proposed change would have created TS 3/4.9.15, "Spent Fuel Pool Boron Concentration," to support the planned SFP changes.

The Commission had previously issued a Notice of Consideration of Issuance of Amendment published in the **Federal Register** on May 10, 2005 (70 FR 24653). However, by letter dated October 24, 2005, FPLE withdrew the proposed change.

For further details with respect to this action, see the application for amendment dated March 28, 2005, and the licensee's letter dated October 24, 2005, which withdrew the application for license amendment. Documents may be examined, and/or copied for a fee, at the NRC's Public Document Room (PDR), located at One White Flint North, Public File Area O1 F21, 11555 Rockville Pike (first floor), Rockville, Maryland. Publicly available records will be accessible electronically from the Agencywide Documents Access and Management Systems (ADAMS) Public Electronic Reading Room on the internet at the NRC Web site, http:// www.nrc.gov/reading-rm/adams/html. Persons who do not have access to ADAMS or who encounter problems in accessing the documents located in ADAMS, should contact the NRC PDR reference staff by telephone at 1–800-397-4209, or 301-415-4737 or by e-mail to pdr@nrc.gov.

Dated at Rockville, Maryland, this 9th day of November, 2005.

For the Nuclear Regulatory Commission.

G. Edward Miller,

Project Manager, Plant Licensing Branch I— 2, Division of Operating Reactor Licensing, Office of Nuclear Reactor Regulation.

[FR Doc. E5–6454 Filed 11–22–05; 8:45 am]

NUCLEAR REGULATORY COMMISSION

[Docket No. 50-263]

Nuclear Management Company, LLC; Notice of Consideration of Issuance of Amendment to Facility Operating License and Opportunity for a Hearing

The U.S. Nuclear Regulatory
Commission (NRC or the Commission)
is considering issuance of an
amendment to Facility Operating
License No. DPR-22 issued to the
Nuclear Management Company, LLC
(NMC or the licensee) for operation of
the Monticello Nuclear Generating Plant
(Monticello) located in Wright County,
Minnesota.

The proposed amendment, requested by NMC in its application dated June 29, 2005, represents a full conversion from the Current Technical Specifications (CTS) to a set of Improved Technical Specifications (ITS) based on NUREG—1433, "Standard Technical Specifications General Electric Plants BWR/4," Revision 3, dated April 2001. NUREG—1433 has been developed by the Commission's staff through working groups composed of NRC staff and industry

representatives, and has been endorsed by the NRC staff as part of an industrywide initiative to standardize and improve the Technical Specifications (TSs) for nuclear power plants. As part of this submittal, the licensee has applied the criteria contained in the Commission's "Final Policy Statement on Technical Specification Improvements for Nuclear Power Reactors (Final Policy Statement),' published in the Federal Register on July 22,1993 (58 FR 39132), to the CTS and using NUREG-1433 as a basis, proposed ITS for Monticello. The criteria in the Final Policy Statement was subsequently added to Title 10 of the Code of Federal Regulations (10 CFR), part 50.36, "Technical Specifications," in a rule change that was published in the Federal Register on July 19, 1995 (60 FR 36953) and became effective on August 18, 1995.

This notice is based on the application dated June 29, 2005, and any information provided to the NRC through the Monticello ITS Conversion Web page. To expedite its application review, the NRC staff will issue requests for additional information (RAIs) through the Monticello ITS Conversion web page and the licensee will address the RAIs by providing responses on the Web page. Entry into the database is protected so that only designated licensee and NRC reviewers can enter information; however, the public can access the database to read the questions asked and the responses provided. To be in compliance with the regulations for written communications for license amendment requests and to have the database on the Monticello docket before the amendment would be issued. the licensee will provide a copy of the database in a submittal to the NRC after there are no further RAIs and before the amendment is to be issued.

The public can access the database through the NRC Internet home page at http://www.nrc.gov/reactors/operating/ licensing/techspecs.html. Click on the link located near the bottom of the page titled "Improved Technical Specifications Data Base" to access the Excel Services Corporation ITS Licensing Databases. Click on "Monticello Nuclear Power Plant Licensing Database" to view comments and responses. The RAIs and responses are organized by ITS sections 1.0, 2.0, 3.0, 3.1 through 3.9, 4.0, and 5.0, and include beyond scope issues (BSIs) which are discussed later in this notice. For every ITS section or BSI, RAIs can be read by clicking on the applicable ITS Section. Licensee responses are indicated by a solid blue triangle below the ITS Number or, if accessing from the ITS Section, at the bottom of the page. To read a response, click on the triangle. To page down through the ITS sections, click on "Next" along the top or bottom of the page. Click on "Previous" to return to the previous page.

The licensee has categorized the proposed changes to the CTS into five general groupings within the description of changes (DOC) section of the application. These groupings are characterized as administrative changes (i.e., ITS x.x, DOC A.xx); more restrictive changes (i.e., ITS x.x, DOC M.xx); relocated specifications (i.e., ITS x.x, DOC R.xx); removed detail changes (i.e., ITS x.x, DOC LA.xx); and less restrictive changes (i.e., ITS x.x, DOC L.xx). The DOCs are numbered sequentially within each letter designator for each ITS Chapter, Section, or Specification, and the designations are A.xx for administrative changes, M.xx for more restrictive changes, R.xx for relocated specifications, LA.xx for removed detail changes, and L.xx for less restrictive changes.

Administrative changes involve restructuring, renumbering, rewording, interpretation and complex rearranging of requirements, and other changes not affecting technical content or substantially revising an operating requirement. The reformatting, renumbering and rewording process reflects the attributes of NUREG-1433 and does not involve technical changes to the CTS. The proposed changes include: (a) Poviding the appropriate numbers, etc., for NUREG-1433 bracketed information (information that must be supplied on a plant-specific basis, and which may change from plant to plant), (b) identifying plant-specific wording for system names, etc., and (c) changing NUREG-1433 section wording to conform to existing licensee

practices. Such changes are administrative in nature and do not impact initiators of analyzed events or assumed mitigation of accident or transient events.

More restrictive changes invoke more stringent requirements compared to the CTS for facility operation. These more stringent requirements do not result in operation that will alter assumptions relative to the mitigation of an accident or transient event. The more restrictive requirements will not alter the operation of process variables, structures, systems, and components described in the safety analyses. For each requirement in the standard technical specification (STS) that is more restrictive than the CTS which the licensee proposes to adopt in the ITS, the licensee has provided an explanation as to why it concluded that