

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION III 2443 WARRENVILLE ROAD, SUITE 210 LISLE, IL 60532-4352

October 26, 2012

Mr. Michael J. Pacilio Senior Vice President, Exelon Generation Company, LLC President and Chief Nuclear Officer, Exelon Nuclear 4300 Winfield Road Warrenville, IL 60555

SUBJECT: ERRATA TO DRESDEN NUCLEAR POWER STATION, UNITS 2 AND 3; NRC INITIAL LICENSE EXAMINATION REPORT 05000237/2012301; 05000249/2012301

Dear Mr. Pacilio:

On October 12, 2012, the U.S. Nuclear Regulatory Commission (NRC) issued Initial License Examination Report 05000237/2012301; 05000249/2012301 (ML12286A316) for your Dresden Nuclear Power Station, Units 2 and 3. The report omitted the ADAMS Accession Number for the post -examination comments and resolutions, and incorrectly identified the examination related documentation that would be withheld from public disclosure for 24 months. Only the proposed and final written examinations and answer keys will be withheld from public disclosure for 24 months. Please replace page 2 of Enclosure 1 in the report with the enclosed pages 2 and 2A.

We apologize for any inconvenience to you or your staff.

In accordance with Title 10 of the Code of Federal Regulations, Section 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records System (PARS) component of NRC's Agencywide Documents Access and Management System (ADAMS). ADAMS is accessible from the NRC Website at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Sincerely,

/**RA**/

Hironori Peterson, Chief Operations Branch Division of Reactor Safety

Docket Nos. 50-237, 50-249; 72-037 License Nos. DPR-19; DPR-25

Enclosure:

1. Errata to Dresden Nuclear Power Station, Units 2 and 3; NRC Initial License Examination Report 05000237/2012301; 05000249/2012301

cc w/encl: Distribution via ListServ™

ERRATA TO DRESDEN NUCLEAR POWER STATION, UNITS 2 AND 3; NRC INITIAL LICENSE EXAMINATION REPORT 05000237/2012301; 05000249/2012301

REPORT DETAILS

40A5 Other Activities

.1 Initial Licensing Examinations

a. Examination Scope

The NRC examiners and members of the facility licensee's staff used the guidance prescribed in NUREG-1021, "Operator Licensing Examination Standards for Power Reactors," Revision 9, Supplement 1, to develop, validate, administer, and grade the written examination and operating test. Members of the facility licensee's staff prepared the outline and developed the written examination and operating test. The NRC examiners validated the proposed examination during the week of July 16, 2012, with the assistance of members of the facility licensee's staff. During the on-site validation week, the examiners audited one license application for accuracy. The NRC examiners, with the assistance of members of the facility licensee's staff, administered the operating test, consisting of job performance measures and dynamic simulator scenarios, during the period of August 6 through 14, 2012. The facility licensee administered the written examination on August 17, 2012.

b. Findings

(1) Written Examination

The NRC examiners determined that the written examination, as proposed by the licensee, was within the range of acceptability expected for a proposed examination. Less than 20 percent of the proposed examination questions were determined to be unsatisfactory and required modification or replacement. All changes made to the proposed written examination were made in accordance with NUREG-1021, "Operator Licensing Examination Standards for Power Reactors," and documented on Form ES-401-9, "Written Examination Review Worksheet," which will be available in the NRC Public Document Room or from the Publicly Available Records component of NRC's Agencywide Documents Access and Management System (ADAMS).

On August 27, 2012, the licensee submitted documentation noting that there were six post-examination comments for consideration by the NRC examiners when grading the written examination. The post-examination comments and the NRC resolution for the post-examination comments (ADAMS Accession Number ML12292A344) will be available in the NRC Public Document Room or from the Publicly Available Records component of NRC's ADAMS.

The proposed (ADAMS Accession Number ML12284A451) and final as-administered (ADAMS Accession Number ML12283A450) written examinations and answer keys will be available in 24 months electronically in the NRC Public Document Room or from the Publicly Available Records component of NRC's ADAMS.

The NRC examiners graded the written examination on September 26, 2012, and conducted a review of each missed question to determine the accuracy and validity of the examination questions.

(2) Operating Test

The NRC examiners determined that the operating test, as originally proposed by the licensee, was within the range of acceptability expected for a proposed examination.

October 26, 2012

Mr. Michael J. Pacilio Senior Vice President, Exelon Generation Company, LLC President and Chief Nuclear Officer, Exelon Nuclear 4300 Winfield Road Warrenville, IL 60555

SUBJECT: ERRATA TO DRESDEN NUCLEAR POWER STATION, UNITS 2 AND 3; NRC INITIAL LICENSE EXAMINATION REPORT 05000237/2012301; 05000249/2012301

Dear Mr. Pacilio:

On October 12, 2012, the U.S. Nuclear Regulatory Commission (NRC) issued Initial License Examination Report 05000237/2012301; 05000249/2012301 (ML12286A316) for your Dresden Nuclear Power Station Units 2 and 3. The report omitted the ADAMS Accession Number for the post -examination comments and resolutions, and incorrectly identified the examination related documentation that would be withheld from public disclosure for 24 months. Only the proposed and final written examinations and answer keys will be withheld from public disclosure for 24 months. Please replace page 2 of Enclosure 1 in the report with the enclosed pages 2 and 2A.

We apologize for any inconvenience to you or your staff.

In accordance with Title 10 of the Code of Federal Regulations, Section 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records System (PARS) component of NRC's Agencywide Documents Access and Management System (ADAMS). ADAMS is accessible from the NRC Website at http://www.nrc.gov/reading-rm/adams.html (the Public Electronic Reading Room).

Sincerely, /**RA**/ Hironori Peterson, Chief Operations Branch Division of Reactor Safety

Docket Nos. 50-237, 50-249; 72-037 License Nos. DPR-19; DPR-25

Enclosure:

1. Errata to Dresden Nuclear Power Station, Units 2 and 3; NRC Initial License Examination Report 05000237/2012301; 05000249/2012301

cc w/encl: Distribution via ListServ™

DISTRIBUTION: See next page

DOCUMENT NAME: DRE 2012 301 Errata.docx

Image: Sensitive in the concurrence box

Image: Sensitive

OFFICE	RIII	Ν	RIII	RIII	RIII	
NAME	DReeser:cs		HPeterson			
DATE	10/25/12		10/26/12			

OFFICIAL RECORD COPY

Letter to Mr. Michael J. Pacilio from Mr. Hironori Peterson dated October 26, 2012.

SUBJECT: ERRATA TO DRESDEN NUCLEAR POWER STATION, UNITS 2 AND 3; NRC INITIAL LICENSE EXAMINATION REPORT 05000237/2012301; 05000249/2012301

DISTRIBUTION: Cayetano Santos RidsNrrDorlLpl3-2 Resource RidsNrrPMDresden Resource RidsNrrDirsIrib Resource Chuck Casto Cynthia Pederson Steven Orth Jared Heck Allan Barker Christine Lipa Carole Ariano Linda Linn DRPIII DRSIII Patricia Buckley Tammy Tomczak John McHale, NRR Janet Kweiser, DRS