

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION I 2100 RENAISSANCE BOULEVARD, SUITE 100 KING OF PRUSSIA, PENNSYLVANIA 19406-2713

April 14, 2020

Mr. Michael D. Milbradt Director, Site Training Exelon Generation Company, LLC Calvert Cliffs Nuclear Power Plant 1650 Calvert Cliffs Parkway Lusby, MD 20657-4702

SUBJECT: MARCH 4, 2020, NRC GENERIC FUNDAMENTALS EXAMINATION RESULTS

FOR CALVERT CLIFFS NUCLEAR POWER PLANT, UNITS 1 AND 2 (COVER LETTER PUBLICLY AVAILABLE, ENCLOSURES WITHHELD FROM PUBLIC)

Dear Mr. Milbradt:

On March 4, 2020, the U.S. Nuclear Regulatory Commission (NRC) administered the generic fundamentals examination (GFE) section of the written operator licensing examination to **eight** employees at your facility and all passed. A passing grade is 80 percent or better. Enclosed with this letter are copies of both forms of the examination, including answer keys, the grading results for your facility, and copies of the individual answer sheets for each of your employees. Please forward the results to the individuals along with the copies of their respective answer sheets.

If you have any questions concerning this examination, please contact Mr. Eric Cushing at 301-415-1064 or Eric.Cushing@nrc.gov.

Sincerely,



Signed by: Donald E. Jackson

Donald E. Jackson, Chief Operations Branch Division of Reactor Safety

Docket Nos. 50-317 and 50-318

Enclosures (Non-Public):

- 1. Examination Forms "A" with answers
- Examination Results Summary for Calvert Cliffs and Individual Answer Sheets

cc w/o enclosures: Distribution via ListServ®

SUBJECT: MARCH 4, 2020, NRC GENERIC FUNDAMENTALS EXAMINATION RESULTS FOR CALVERT CLIFFS NUCLEAR POWER PLANT, UNITS 1 AND 2 (COVER LETTER PUBLICLY AVAILABLE, ENCLOSURES WITHHELD FROM PUBLIC) DATED APRIL 14, 2020

 ${\tt DOCUMENT\ NAME:\ G:\ DRS\ Operations\ Branch\ GFE\ 2020\ 103-04\ CC\ GFE\ Results\ Ltr.docx}$

ADAMS Package No. ML20091M454 ADAMS No. ML20105A122

OFFICE	RI/DRS/OB:OLA	RI/DRS/OB:BC		
NAME	CBixler DEJ for	DEJackson DEJ		
DATE	04/13/20	04/14/20		

OFFICIAL RECORD COPY