



Exelon Generation®

Dresden Nuclear Power Station
6500 North Dresden Road
Morris, IL 60450

May 9, 2018

SVPLTR: #18-0009

U.S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555-0001

Dresden Nuclear Power Station, Units 2 and 3
Renewed Facility Operating License Nos. DPR-19 and DPR-25
NRC Docket Nos. 50-237 and 50-249

Subject: 2017 Regulatory Commitment Change Summary Report

Revisions to docketed regulatory correspondence are processed using Nuclear Energy Institute's (NEI) 99-04, Revision 0, "Guidelines for Managing NRC Commitment Changes," dated July 1999. For calendar year 2017, Dresden Nuclear Power Station had two (2) changes that required inclusion into the annual commitment change summary report.

Should you have any questions concerning this letter, please contact Mr. Bruce Franzen, Regulatory Assurance Manager, at (815) 416-2800.

Respectfully,

Peter J. Karaba
Site Vice President
Dresden Nuclear Power Station

ADD
NRK

cc: Regional Administrator – NRC Region III
NRC Senior Resident Inspector, Dresden Nuclear Power Station

**Attachment A
Dresden Nuclear Power Station
Commitment Change Summary for 2017**

Commit Rev Trac No.	Date of Commit Revision	Original Document	Original Commitment	Revised Commitment	Basis for Revision	Require NRC Notification
17-001	9/15/2017	9/26/1990 Letter to NRC regarding response to GL 90-03 # 4025686-01	RCMT 4025686-01 Licensees shall establish, implement, and maintain a continuing program to ensure that vendor information for safety-related components is complete, current and controlled throughout the life of their plants, and is appropriately referenced or incorporated in plant instructions and procedures. An adequate vendor interface program should include: a) A program with the NSSS vendor as described in the VETIP, which covers all the safety-related components within the NSSS scope of supply. This program should include provisions for assuring receipt by licensee/applicant of all technical information provided by the NSS vendor; and b) A program of periodic contact with the vendors of other key safety-related components not included in (a) above.	Exelon Corp discontinued item b of the original commitment. This discontinued the program of periodic contact with the vendors of other (non-NSSS) key safety-related components.	The periodic re-contact of vendors is redundant. The reliability of safety related components at Dresden is assured by preventative maintenance and performance monitoring actions implemented after the commitments made in response to these two NRC Generic Letters. The preventative maintenance tasks, frequencies, and detailed actions are subject to continuous improvement and monitoring	Yes.

Attachment A
Dresden Nuclear Power Station
Commitment Change Summary for 2017

Commit Rev Trac No.	Date of Commit Revision	Original Document	Original Commitment	Revised Commitment	Basis for Revision	Require NRC Notification
17-002	10/24/2017	Operating License Renewal # 101522-26 sub-assignments 17-23 and 30-32	RCMT 101522-26 (sub-assignments 17-23 and 30-32) The sub-assignments specify an 18-month periodicity commitment to perform a visual inspection for signs of corrosion, mechanical damage, or leak on the following Fire Protection systems: 17) Aux Electric Equipment Room Cardox System 18) Unit 2/3 Diesel Generator Cardox System 19) Unit 2 Alterex Cardox System 20) Unit 3 Diesel Generator Cardox System 21) Unit 3 Alterex Cardox System 22) Unit 2 Diesel Generator Cardox System 23) Aux Electric Equipment Room Halon System 30) Cardox System 31) Aux Electric Equipment Room Manual Cardox System 32) Aux Electric Equipment Room Manual Halon System	References to an 18-month frequency in the identified commitments are changed to 36-month.	Engineering Change 394083, Performance Based Evaluation of Selected Fire Protection Testing in Order to Extend the Surveillance Testing Interval, was performed. Conclusion: Extending the testing frequencies was acceptable based on the low historical failure rates.	Yes