



Exelon Generation.

Dresden Nuclear Power Station
1000 South Dresden Road
Dresden, IL 60420

June 27, 2012

SVPLTR: #12-0038

U.S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, DC 20555

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

Subject: 2011 Regulatory Commitment Change Summary Report

Please find enclosed the 2011 Commitment Change Summary for Dresden Nuclear Power Station. Revisions to docketed regulatory correspondence were processed using Nuclear Energy Institute's (NEI) 99-04, Revision 0, "Guidelines for Managing NRC Commitment Changes", dated July 1999.

Should you have any questions concerning this summary, please contact Mr. Hal Dodd, Regulatory Assurance Manager at 815-416-2800.

Respectfully,

David M. Czufin
Site Vice President
Dresden Nuclear Power Station

Enclosure: Attachment A:
Dresden Nuclear Power Station Commitment Change Summary for 2011

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

A001
NRC

Attachment A
Dresden Nuclear Power Station
Commitment Change Summary for 2011

Commitment Revision Tracking No.	Date of Commitment Revision	Original Document	Original Commitment	Revised Commitment	Basis For Revision
11-01	1/10/2011	NTS Item 2373159611500 and DRP 6200-08, Radiation Protection Guidelines for Work in the Reactor Cavity	<p>This is not a regulatory commitment it was a corrective action out of a root cause report.</p> <p>Revise DRP 6200-08 to include a requirement to properly post and control the cavity when the drywell head is lifted.</p>	DRP 6200-08 will be deleted and Dresden will utilize the guidance provided in corporate procedure RP-AA-460, High and Locked High Radiation Area Controls. RP-AA-460 provides adequate procedural guidance and the previously annotated commitment did not meet the LS-AA-110, commitment management procedure guidelines as either a regulatory or non-regulatory commitment.	The previously annotated commitment did not meet the LS-AA-110, commitment management procedure guidelines as either a regulatory or non-regulatory commitment.
11-02	09/15/2011	DTP-44 Monitoring and Trending of Unit 1 Spent Fuel Pool	Noted in NRC Inspection report 94-01 stating that Commonwealth Edison had established baseline values with regards to the environmental sampling programs and intended to maintain communications with appropriate levels of staffs within the NRC and IDNS. The correspondence does not say sampling would terminate.	Delete DTP-44 - Monitoring and Trending of Unit 1 Spent Fuel Pool	Unit 1 fuel pool has been emptied of all nuclear material and drained of all water, making DTP-44 obsolete.