FirstEnergy Nuclear Operating Company

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September 13, 2012 L-12-340

10 CFR 50 Appendix E

ATTN: Document Control Desk U. S. Nuclear Regulatory Commission Washington, DC 20555-001

SUBJECT: Perry Nuclear Power Plant Docket No. 50-440, License No. NPF-58 **ERDS Data Point Library Change** 

In accordance with 10 CFR 50 Appendix E, Emergency Planning and Preparedness for Production and Utilization Facilities, Section VI, Emergency Response Data System, and NUREG-1394, Emergency Response Data System (ERDS) Implementation, Revision 1, Section 3.6, Administrative Implementation Requirements, the Perry Nuclear Power Plant is providing an update to the ERDS Data Point Library (DPL).

s ja star The DPL change was implemented on September 11, 2012. The individual change is located on page 16 of the Perry DPL Reference File. A copy of the page containing the change is provided in the Enclosure.

There are no regulatory commitments contained in this letter. If there are any guestions or if additional information is required, please contact Mr. Wayne Westbrook, Perry ERDS Program Administrator, at (440) 280-5720.

Sincerely

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Vito A. Kaminskas

and the second Enclosure: Perry Data Point Library Reference File, Revision 2a, Page 16 of 57

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## PERRY DATA POINT LIBRARY REFERENCE FILE Rev. 2a

DATE:	09/11/2012
REACTOR UNIT:	PY1
DATA FEEDER:	ERIS
NRC ERDS PARAMETER:	EFF GAS RAD
POINT ID:	D17EA033
PLANT DESCRIPTION:	OFF-GAS VENT ACTIVITY LOW
GENERIC DESCRIPTION:	RADIOACTIVITY OF RELEASED GASSES
ANALOG / DIGITAL:	Α
ENGR UNITS / DIG STATE:	СРМ
ENGR UNIT CONVERSION:	EFFICIENCY 4.2E+7 CPM PER µCI/CC (Kr-85)
MINIMUM RANGE:	10
MAXIMUM RANGE:	10,000,000
ZERO POINT REF:	-
<b>REF POINT NOTES:</b>	-
PROC OR SENS:	S
NUMBER OF SENSORS:	1
HOW PROCESSED:	· -
SENSOR LOCATIONS:	OFF-GAS VENT
ALARM/TRP SETPOINTS:	-
NI DETECTOR POWER SUPPLY CUT OFF LEVEL:	- ·
NI DETECTOR POWER SUPPLY TURN ON LEVEL:	-
INSTRUMENT FAILURE MODE:	ON POWER FAILURE - LOW, 10
TEMP COMPENSATION:	-
LEVEL REFERENCE LEG:	
UNIQUE SYSTEM DESCRIPTION:	-