



An Exelon/British Energy Company

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**Clinton Power Station**

R R. 3 Box 228  
Clinton, IL 61727-9351

10CFR50,  
Appendix E VI.3.a

U-603611  
April 15, 2003

U.S. Nuclear Regulatory Commission  
ATTN: Document Control Desk  
Washington, D.C. 20555

Clinton Power Station  
Facility Operating License No. NPF-62  
NRC Docket No. 50-461

Subject: Emergency Response Data System Reference File Change

AmerGen Energy Company, LLC (AmerGen) is providing revised Data Point Reference File sheets for two Clinton Power Station (CPS) computer points that input to the Emergency Response Data System (ERDS).

The change is necessary to support a plant modification for removal of two of the Main Steamline Radiation Monitors. The original computer points, D17DA002 and D17DA003, are being deleted. No replacement points will be provided due to the removal of the equipment. The attachment contains the data point library reference file sheets for the removed computer points.

If you have comments or questions concerning this information, please contact Mr. Gary Schollmann at (217) 937-4703 or e-mail at [gschollmann@cps.amergenenergy.com](mailto:gschollmann@cps.amergenenergy.com).

Respectfully,

W. S. Iliff  
Regulatory Assurance Manager  
Clinton Power Station

EET/blf

Attachment

cc: Clinton Power Station Project Manager - NRR  
NRC Senior Resident Inspector, V-690  
Regional Administrator, NRC Region III  
Office of Nuclear Facility Safety - Illinois Department of Nuclear Safety

A026

CPS DATA POINT LIBRARY REFERENCE FILE

Date: 03-Sep-92  
 Reactor Unit: Clinton Unit 1  
 Data Feeder: CX/CZ  
 NRC ERDS Parameter: MN Steam Rad  
 Point ID: D17DA002  
 Plant Spec Point Desc: Main Steam Line B Radiation  
 Generic/Cond Desc: Radiation Level of the Main Steam Line  
 Analog/Digital: A  
 Engr Units/Dig States: MR/Hr  
 Engr Units Conversion: Anti-log  
 Minimum Instr Range: .997  
 Maximum Instr Range: 1E6  
 Zero Point Reference: n/a  
 Reference Point Notes: n/a  
 PROC or SENS: S  
 Number of Sensors: 1  
 How Processed: n/a  
 Sensor Locations: n/a  
 Alarm/Trip Set Points: 10  
 NI Detector Power Supply  
 Cut-off Power Level: n/a  
 NI Detector Power Supply  
 Turn-on Power Level: n/a  
 Instrument Failure Mode:  
 Temperature Compensation  
 for DP Transmitters: n/a  
 Level Reference Leg: n/a  
 Unique System Desc: None provided.

*Computer input to ERDS  
 has been removed.  
 Plant Modification  
 DCP 336621*

CPS DATA POINT LIBRARY REFERENCE FILE

Date: 03-Sep-92  
 Reactor Unit: Clinton Unit 1  
 Data Feeder: CX/CZ  
 NRC ERDS Parameter: MN Steam Rad  
 Point ID: D17DA003  
 Plant Spec Point Desc: Main Steam Line C Radiation  
 Generic/Cond Desc: Radiation Level of the Main Steam Line  
 Analog/Digital: A  
 Engr Units/Dig States: MR/Hr  
 Engr Units Conversion: Anti-log  
 Minimum Instr Range: 0.997  
 Maximum Instr Range: 1E6  
 Zero Point Reference: n/a  
 Reference Point Notes: n/a  
 PROC or SENS: S  
 Number of Sensors: 1  
 How Processed: n/a  
 Sensor Locations:  
 Alarm/Trip Set Points: ≤10  
 NI Detector Power Supply  
 Cut-off Power Level: n/a  
 NI Detector Power Supply  
 Turn-on Power Level: n/a  
 Instrument Failure Mode:  
 Temperature Compensation  
 for DP Transmitters: n/a  
 Level Reference Leg: n/a  
 Unique System Desc: None provided.

Computer input to ERDS  
 has been removed.  
 Plant modification  
 DCP 336621