

AmerGen

An Exelon/British Energy Company

May 22, 2001

Clinton Power Station

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Nuclear Regulatory Commission
ATTN: Document Control Clerk
Washington, DC 20555-0001

Clinton Power Station, Unit 1
Facility Operating License No. NPF-62
NRC Docket No. 50-461

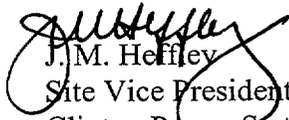
Subject: Transmittal of Exercise Evaluation Objectives for the 2001 Clinton Nuclear Power Station Annual Exercise

Reference: NRC Inspection Procedure 82302, "Review of Exercise Objectives and Scenarios for Power Reactors"

The purpose of this letter is to provide Region III Emergency Preparedness Inspectors one copy of the Clinton Power Station (CPS) Exercise Evaluation Objectives for the August 28, 2001 Ingestion Exercise. The objectives are being provided in accordance with the guidance provided in the referenced NRC Inspection Procedure. The objectives are due to the NRC for review 90 days prior to the planned exercise. Therefore, the objectives are required to be submitted by May 30, 2001. In order to maintain confidentiality of the planned Exercise, copies of the objectives are not included with this letter.

If you have any questions, please contact Bill Iliff, Clinton Regulatory Assurance Manager at (217) 937-3414.

Respectfully,


J.M. Heffley
Site Vice President
Clinton Power Station

Attachment

cc: Regional Administrator – NRC Region III (w/o attachment)
NRC Senior Resident Inspector – Clinton Power Station (w/o attachment)
Mr. Thomas Ploski, NRC Region III/DRS/PSB

A045

EXERCISE OBJECTIVES

No.	Planning Standard/Performance Objective	Freq	Reference
<u>A. Assignment of Responsibility (Organization Control)</u>			
A.1	Command and Control	A	NUREG-0654 A.1.d
A.2	Operational Agreements	A	NUREG-0654 A.3
A.3	Continuous Operations	A	NUREG-0654 A.4
<u>B. Onsite Emergency Organization</u>			
B.1	Shift Response	A	NUREG-0654 B.1
B.2	On-Shift Emergency Direction	A	NUREG-0654 B.2
B.3	Line of Succession	A	NUREG-0654 B.3
B.4	Non-Delegable Responsibilities	A	NUREG-0654 B.4
B.5	Minimum Staffing Requirements	A	NUREG-0654 B.5
B.6	Full Staffing Requirements	A	NUREG-0654 B.7
B.7	ERO Support Organizations	A	NUREG-0654 B.8
<u>C. Emergency Response Support and Resources</u>			
C.1	Federal Support	C	NUREG-0654 C.1
C.2	Community Representatives	C	NUREG-0654 C.2.b
<u>D. Emergency Classification System</u>			
D.1	Classification	A	NUREG-0654 D.1
<u>E. Notification Methods and Procedures</u>			
E.1	Offsite Notification	A	NUREG-0654 E.1
E.2	ERO Notification	A	NUREG-0654 E.2
E.3	Initial Notification Message Content	A	NUREG-0654 E.3
E.4	Follow-Up Information Message Content	A	NUREG-0654 E.4
E.5	Public Notification	C	NUREG-0654 E.7
<u>F. Emergency Communications</u>			
F.1	Communications Systems	A	NUREG-0654 F.1
<u>G. Public Education and Information</u>			
G.1	Primary Media Accommodations	A	NUREG-0654 G.3.a
G.2	Media Briefings	C	NUREG-0654 G.4.a
G.3	Exchange of Public Information	C	NUREG-0654 G.4.b
G.4	Rumor Control	C	NUREG-0654 G.4.c

No.	Planning Standard/Performance Objective	Freq	Reference
H. Emergency Facilities and Equipment			
H.1	TSC Support of Emergency Operations	A	NUREG-0654 H.1
H.2	EOF Support of Emergency Operations	A	NUREG-0654 H.2
H.3	OSC Support of Emergency Operations	A	NUREG-0654 H.9
H.4	Timely Facility Activation	A	NUREG-0654 H.4
H.6	Meteorological Data	A	NUREG-0654 H.8, I.5
I. Accident Assessment			
I.1	Accident Recognition and Assessment	A	NUREG-0654 I.1, I.2
I.2	Release and Dose Assessment	C	NUREG-0654 I.3, I.4, I.10
I.3	Alternate Dose Assessment	C	NUREG-0654 I.6
I.4	Environmental Monitoring	C	NUREG-0654 I.7, I.8, I.9
J. Protective Response			
J.1	Warning Onsite Personnel	A	NUREG-0654 J.1
J.5	Protective Clothing	A	NUREG-0654 J.6.a, b
J.6	KI	C	NUREG-0654 J.6.c
J.7	PARs	A	NUREG-0654 J.7
K. Radiological Exposure Control			
K.1	Emergency Worker Exposure Controls	A	NUREG-0654 K.1, K.2
K.2	Exposure Monitoring	A	NUREG-0654 K.3
K.3	Personnel Con/Decontamination Controls	A	NUREG-0654 K.5
K.4	Area Contamination Controls	A	NUREG-0654 K.6.a, c
K.5	Habitability Controls	A	NUREG-0654 K.6.b