JOHN D. SIEBER Vice President - Suclear Group (612) 393-5255

January 7, 1991 NG2PVN:6477

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

Reference: Beaver Valley Power Station, Unit No. 2
BV-2 Docket No. 50-412, License No. NPF-73
Clarification of Request for Exemption
(Generic letter 90-08/JDS Letter NG2VPN:6358 dated
September 21,1990)

Gentlemen:

The purpose of this letter is to provide clarification of the request for exemption stated in the above referenced letter (NG2VPN:6358). Duquesne Light Company's intent is to receive an exemption that covers two areas:

1. Unit 2 Simulator Certification

Our submittal for the Beaver Valley Unit 2 Plant Referenced Simulator Certification Report will be delayed until no later than January 31, 1992.

2. Unit 2 Annual Operating Examination

Beaver Valley Unit 1 Plant Referenced Simulator will be used to conduct annual operating examinations for Unit 2 personnel through the current requalification training cycle that is scheduled for completion the end of October 1991.

These requests for exemption are in accordance with 10CFR50.12(V) in that the exemptions would provide only temporary relief from the applicable regulations and that Duquesne Light Company has made good faith efforts to comply with the regulations in that a Unit 2 plant specific simulator has been ordered and is scheduled for delivery and operation in 1991.

9101180010 910107 PDR ADOCK 05000412 PDR AROS 10

Page 2 NG2VPN:6477 It should be noted that the Beaver Valley Unit 1 Plant Referenced Simulator will meet the required certification schedule. If you should need any further clarification, please contact either myself or members of my staff, Very truly yours, J. D. Sieber Vice President Nuclear Group JDS/TWB/lab cc: Mr. J. Beall, Sr. Resident Inspector Mr. T.T. Martin, NRC Region I Administrator Mr. L.H. Bettenhauson, Acting Chief Operations Branch Division of Reactor Safety, Region I Mr. R.M. Gallo, Chief Operator Licensing Branch Mr. A.W. DeAgazio, Project Manager