

Nuclear Group P.O. Box 4 Shippingport, PA 15077-0004 Telephone (412) 393-6000

February 20, 1996

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555-0001

Subject:

Beaver Valley Power Station, Unit No. 1 and No. 2

BV-1 Docket No. 50-334, License No. DPR-66 BV-2 Docket No. 50-412, License No. NPF-73

Response to Operator Licensing National Examination Schedule

NRC Administrative Letter 96-01

The purpose of this letter is to provide the NRC with the Duquesne Light Company response to NRC Administrative Letter 96-01 for Beaver Valley Power Station Unit 1 and Unit 2. Therefore, please find enclosed NRC Form 536 which addresses our proposed operator licensing examination schedule.

Should you have any questions concerning this response, please contact Mr. Thomas W. Burns, Director, Operations Training at (412) 393-5751.

Sincerely,

S. C. Jain

Division Vice President

Nuclear Services

## Enclosure

c: Mr. L. W. Rossbach, Sr. Resident Inspector

Mr. T. T. Martin, NRC Region I Administrator

Mr. D. S. Brinkman, Sr Project Manager

Mr. G. W. Meyer, Chier, BWR & PWR Sections, Operations Branch, Region I

270009

9602280202 960220 PDR ADOCK 05000334 V PDR mo03 1/1

NRC FORM 536

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0131

EXPIRES 8/31/9

OPERATOR LICENSING EXAMINATION DATA Estimated burden per response to comply with this limited by NRC to plan budgets and resources for operator examination is enquired/requirement by NRC to plan budgets and resources for operator examinations. Ferward comments reporting burden estimate to the Information and Records Management Branch (T.6. F.33). U.S. Nuclear Regulatory Commission. Washington, DC 20555-0001, and to the Papermerk Reduction Project 0150-0131). Dffice of Management and Budget, Washington, DC 20503. NRC may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

FACILITY NRC REGION Beaver Valley Power Station 1 Unit No. 1 and Unit No. 2 A. PROPOSED OPERATOR LICENSING EXAMINATION SCHEDULE FY 19 99 FY 19 97 FY 19 96 FY 19 98 (10/01/ 95.09/30/ 96) (10/01/96 .09/30/ 97) (10/01/ 97.09/30/ 98) (10/01/ 38.09/30 99 ASSIGNED DATE March/August March/August PER GENERIC LETTER GL 89-03 NUMBER OF REACTOR OPERATORS February 10 January 25 NUMBER OF SENIOR REACTOR OPERATORS -- INSTANT 5 - Unit 2 2 - Unit 2 February 10 NUMBER OF SENIOR REACTOR OPERATORS -- UPGRADE 3 - Unit 2 NUMBER OF SENIOR REACTOR OPERATORS - LIMITED ASSIGNED DATE PER GENERIC LETTER GL-89-03 March/August March/August NUMBER OF REACTOR OPERATORS March 17 June 21 NUMBER OF SENIOR REACTOR OPERATORS - INSTANT 3 - Unit 1 5 - Unit 1 March 17 NUMBER OF SENIOR REACTOR OPERATORS - UPGRADE 1 - Unit 1 NUMBER OF SENIOR REACTOR OPERATORS - LIMITED B. PROPOSED GENERIC FUNDAMENTAL EXAMINATION SCHEDULE FY 96 OCTOBER 19 96 APRIL 19 ESTIMATED NUMBER OF CANDIDATES 1