

Mr. C. N. Dunn
Vice President, Operations Division
Duquesne Light Company
435 Sixth Avenue
Pittsburgh, Pennsylvania 15219

Dear Mr. Dunn:

The Nuclear Regulatory Commission has issued Amendment No. 3 to Facility Operating License No. DPR-66 to Duquesne Light Company, Ohio Edison Company, and Pennsylvania Power Company. The amendment is issued pursuant to the Atomic Safety and Licensing Board's Decision dated [redacted] a copy of which has already been sent to you. The amendment authorizes ~~full power operation~~ of the Beaver Valley Power Station, Unit No. 1 at steady state reactor core power levels of 2652 megawatts thermal, in accordance with the provisions of ~~the amended license~~ ^{Amendment No. 3} and the Technical Specifications, as revised. Duquesne Light Company maintains sole responsibility for operation of the facility. The amendment also revises portions of the Technical Specifications relative to limiting conditions for operations and surveillance requirements regarding secondary water chemistry. ~~Enclosed are copies of replacement pages for the Technical Specifications, Appendix A reflecting these changes. Facility Operating License No. DPR-66, as amended, will expire on June 30, 1976 unless extended for good cause or upon earlier issuance of a subsequent.~~ A copy of Amendment No. 3 to DPR-66 and a related notice, which has been forwarded to the Office of the Federal Register for publication, are enclosed for your information.

Sincerely,

licensing action.

R. C. DeYoung, Assistant Director
for Light Water Reactors
Division of Project Management

Enclosures:

1. Amendment No. 3 to DPR-66
2. Federal Register Notice
3. ~~Replacement Pages for Amendment No. 3~~

cc: see page 2

OFFICE	DPM:LWR #5	DPM:LWR #5	DPM:LWR #5	OELD	DPM:AD/LWRs
SURNAME	JLee/sls	JAngelo	DVassallo		RCDeYoung
DATE	5/14/76	5/14/76	5/14/76	5/ 176	5/ 176

up to thirty-five percent of the testing and low power operation

for the purpose of start-up testing including synchronization of the turbine-generator and "hot" licensing of training of the reactor operators,