MAR 1 8 1994

Docket Nos. 50-334 50-412

Mr. J. D. Sieber
Senior Vice President
Nuclear Power Division
Duquesne Light Company
Post Office Box 4
Shippingport, Pennsylvania 15077

Dear Mr. Sieber:

Subject:

Federal Emergency Management Agency (FEMA) Exercise Report for the Beaver Valley Power Station (BVPS) Radiological Emergency Preparedness (REP)

Exercise

Enclosed is a letter from S. A. Adukaitis, Chairman, Regional Assistance Committee, dated March 9, 1994, transmitting the FEMA Region III report for the June 1992 exercise.

There was one Deficiency identified during the June exercise which was corrected in a remedial exercise that was conducted on August 17, 1992. There were 33 Areas Requiring Corrective Action (ARCA) identified. Please provide assistance to offsite officials to address and resolve identified ARCA's. Also, 29 Areas Recommended for Improvement (ARFI) were identified.

If you have any questions concerning this enclosure, please contact us.

Sincerely,

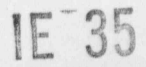
Original Signed By:

James H. Joyner, Chief Facilities Radiological Safety and Safeguards Branch Division of Radiation Safety and Safeguards

Enclosure: As Stated

OFFICIAL RECORD COPY S:FEMABEAV.ERV March 16, 1994

9403250046 940319 PDR ADOCK 05000334 F PDR



cc w/encl:

G. S. Thomas, Vice President, Nuclear Services

D. E. Spoerry, Vice President, Nuclear Operations

L. R. Freeland, General Manager, Nuclear Operations Unit

K. D. Grada, Manager, Quality Services Unit

N. R. Tonet Manager, Nuclear Safety Department

H. R. Caldy A., General Superintendent, Nuclear Operations

K. Abraha... PAO

Public I cument Room (PDR)

Local Fablic Document Room (LPDR)

Nuclez C Safety Information Center (NSIC)

NRC Resident Inspector

Commonwealth of Pennsylvania

State of Chio

bcc w/encl:

Region I Docket Room (with concurrences)

W. Lerarus, DRP

D. Lew, DRP

M. Oprendek, DRP

bcc w/encl (VI.1 E-MAIL):

W. Butler, NRR

G. Edison, NRR

V. McCree, OEDO

M. Shannon, ILPB

RI:DRSS Silk 03/7/94

RI:DRSS Keimig

03//6/94

03/6/94

RI:DRSS