February 24, 1986

Docket Nos: 50-387

and 50-388

DISTRIBUTION:

Docket Nos. 50-387/388

NRC PDR

Harold W. Kieser, Vice President

Nuclear Operations

Pennsylvania Power and Light Company

2 North Ninth Street

Allentown, Pennsylvania 18101

Dear Mr. Kieser:

Subject: Reports on PRA Insights

Local PDR BWD-3 r/f EAdensam EHylton MCampagnone RBernero

Attorney, OELD

EJordan JPartlow

BGrimes

ACRS (10)

Enclosed are two draft reports concerning technical insights gained from Probabilistic Risk Assessments (PRAs). These reports are the outcome of an ongoing effort to make available and utilize in numerous technical and managerial activities the information in probabilistic risk assessments regarding the factors which dominate the risk associated with nuclear power plants. This effort includes identification of the features of design or operational practices which have been found to be important to safety in the types of plants which have been subjected to risk assessments. In addition, the section on insights into PRA method focuses on areas which are sensitive to the results and the overall perception of plant weaknesses and vulnerabilities.

In particular, these reports contain discussions of: general insights on plant strengths and weaknesses gained from PRAs; the contribution to core melt frequency from classes of sequences induced by various initiating events; modifications, both hardware and procedural, which have been implemented to address problems identified in the conduct or as a result of PRAs; insights into PRA methodologies; and the contribution to measures of risk (core melt frequency and consequences of radioactive releases) from systems, components and events.

These reports will be published in their final forms in approximately two months. These reports are being provided to you, as well as all other licensees, in advance of formal publication for your information. If, after reviewing these reports, you wish to provide comments to the staff, please provide them by March 25, 1986.

Sincerely,

8603040010 860224 FDR ADDCK 05000387 PDR

Mari-Josette Campagnone, Project Manager BWR Project Directorate No. 3 Division of BWR Licensing

Enclosures: As stated

cc: See next page

BWD-3:DBL MCampagnone 2/24/86 D/BWD-3:DBL EAdensam 2/2)/86

77 rie it i pre AND A COLOR OF THE STATE OF THE And the second s . j. 15 mg . Mg h h h 19 1 13 M egy identify енн<sub>1</sub>т, ... ў 1 75 20 الله الله الله الله الله الله . Segue 1 1 n The state of the s Confidence of the section of the sec Mg ii gr

And the state of t

4 4 1 5 W

Mr. Harold W. Keiser Pennsylvania Power & Light Company

cc:
Jay Silberg, Esq.
Shaw, Pittman, Potts, & Trowbridge
1800 M Street, N. W.
Washington, D.C. 20036

Bryan A. Snapp, Esq. Assistant Corporate Counsel Pennsylvania Power & Light Company 2 North Ninth Street Allentown, Pennsylvania 18101

Mr. William E. Barberich Manager-Nuclear Licensing Pennsylvania Power & Light Company 2 North Ninth Street Allentown, Pennsylvania 18101

Mr. R. Jacobs Resident Inspector P.O. Box 52 Shickshinny, Pennsylvania 18655

Mr. R. J. Benich Services Project Manager General Electric Company 1000 First Avenue King of Prussia, Pennsylvania 19406

Mr. Thomas M. Gerusky, Director Bureau of Radiation Protection Resources Commonwealth of Pennsylvania P. O. Box 2063 Harrisburg, Pennsylvania 17120 Susquehanna Steam Electric Station Units 1 & 2

Robert W. Alder, Esquire Office of Attorney General P.O. Box 2357 Harrisburg, Pennsylvania 17120

Mr. William Matson Allegheny Elec. Coorperative, Inc. 212 Locust Street P. O. Box 1266 Harrisburg, Pennsylvania 17108-1266

Mr. Anthony J. Pietrofitta, General Manager Power Production Engineering and Construction Atlantic Electric 1199 Black Horse Pike Pleasantville, New Jersey 08232

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, Pennsylvania 19406

The first to the second of the

Alexander de la Colonia de Alexander de la Colonia de Alexander de la Colonia de graphy attended to the second

The second of the second

Best Rolling Commence the many the charge of the space of esek anderson CAMP WAR BY BY BY The state of the s

Survey of the grade of the first of the The second of th