Britt T. McKinney Vice President-Nuclear Site Operations PPL Susquehanna, LLC 769 Salem Boulevard Berwick, PA 18603 Tel. 570.542.3149 Fax 570.542.1504 btmckinney@pplweb.com

RUB Read 3: 200 04/1 1, LLC Cassilevard 18603 2.1504 bb.com

APR 1 2 2005

Mr. Michael Lesar Chief Rules and Directives Branch Office of Administration Mail Stop T-6D59 U.S. Nuclear Regulatory Commission Washington, DC 20555-0001 4) 2/28/05 70 FR 96 82

SUSQUEHANNA STEAM ELECTRIC STATION COMMENTS ON OFFICE OF NUCLEAR REGULATORY RESEARCH DRAFT REPORT ENTITLED, "STATION BLACKOUT RISK EVALUATION FOR NUCLEAR POWER PLANTS" PLA-5881

Docket Nos. 50-387 and 50-388

This letter is in response to the Federal Register Notice of February 28, 2005 that requested comments on an Office of Nuclear Regulatory Research draft report entitled, "Station Blackout Risk Evaluation for Nuclear Power Plants." PPL Susquehanna, LLC has reviewed the draft report and offers the following clarification on Table 4-1, "EPS Configurations at U.S. Commercial Nuclear Power Plants."

In Table 4-1 in the column titled, "EPS Success Criteria" on Page 21, this column indicates that only one diesel generator is required for "success." The single diesel generator success criterion is true at Susquehanna SES for only diesel generators A and B but not for diesel generators C and D.

If you have any questions, please contact C. T. Coddington at (610) 774-4019.

B. T. McKinney

Copy: NRC Region I

Mr. A. J. Blamey, NRC Sr. Resident Inspector

Mr. R. V. Guzman, NRC Project Manager

Mr. R. Janati, DEP/BRP

SISP Review Complete

Template : ADM-013

E-RIDS : ADR-03

Add O. Ramwon (DMR)