

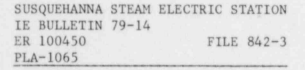
Pennsylvania Power & Light Company

Two North Ninth Street • Allentown, PA 18101 • 215 / 770-5151

Norman W. Curtis Vice President-Engineering & Construction-Nuclear 215 / 770-5381

APR 2 3 1982

Mr. R. Haynes Regional Administrator U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406





DOCKET NOS. 50-387 50-388

Dear Mr. Haynes:

IE Bulletin 79-14 "Seismic Analysis for As-Built Safety-Related Piping Systems" requires plants with construction permits to verify that the Seismic Analysis Reports for safety-related piping reflect the as-built condition.

Susquehanna unit 1 expected construction completion date is June 1, 1982. PP&L intends to make the Seismic Analysis Reports available to the resident inspector for review at that time.

This revises our previous schedule submitted in PLA-542 dated September 11, 1980.

Very truly yours,

205040513 8204 DR ADOCK 05000

N. W. Curtis Vice 1 esident-Engineering & Construction-Nuclear

RJP/mks

cc: Mr. G. G. Rhoads U.S. Nuclear Regulatory Commission P.O. Box 52 Shickshinny, PA 18655 Mr. J. McCann U.S. Nuclear Regulatory Commission P.O. Box 52 Shickshinny, PA 18655

Director Division of Reactor Operations Inspection Office of Inspection and Enforrement U.S. Nuclear Regulatory Commission Washington, D.C. 20555