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 CURTIS, N.W. Pennsylvania Power & Light Co.
 RECIPIENT NAME RECIPIENT AFFILIATION
 SCHWENCER, A. Licensing Branch 2

SUBJECT: Responds to SER, Suppl 3, Section 3.11.5(1) re aging & implementation of surveillance & maint program. Procedures written & schedules will be completed by 821005.

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Pennsylvania Power & Light Company

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Vice President-Engineering & Construction-Nuclear
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SEP 24 1982

Mr. A. Schwencer, Chief
Licensing Branch No. 2
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

SUSQUEHANNA STEAM ELECTRIC STATION
LICENSE CONDITION NO. C(18)(a)
SURVEILLANCE AND MAINTENANCE PROGRAM
ER 100450 FILE 843
PLA-1253

Docket No. 50-387

Dear Mr. Schwencer:

This letter provides a response to Susquehanna SER Supplement 3, Section 3.11.5(1) regarding aging and the implementation of a surveillance and maintenance program. The maintenance and surveillance program procedures have been written. The surveillance and maintenance schedules for components requiring surveillance and replacement during the first year of operation will be completed by October 5, 1982. For these components requiring surveillance and replacement after the first year of operation, the schedules will be completed by April 15, 1983. Attached is a listing of schedules which will be completed by April 15, 1983.

Very truly yours,

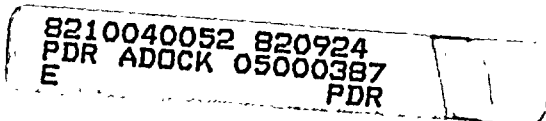
N. W. Curtis
Vice President-Engineering & Construction-Nuclear

CTC/mks

Attachment

cc: R. L. Perch - NRC

B001





COMPONENT LIST

<u>GENERIC NAME</u>	<u>MANUFACTURE</u>
Accelerometer SRV Pos	TEC
Actuator, Damper	ITT Gen. Contr.
Alarm, Dual	Bailey
Alarm, Single	Bailey
Cable Assembly	TEC
Cable, 5KV Power	Kerite Co.
Cable, 600V, Pwr/Control	Okonite Co.
Cable, 600V, Pwr/Control	AIW Corp.
Cable, Instrument	Samuel Moore
Cable, RWR/Control	BIW
Cable, Specialty	Rockbestoes
Cable, Specialty	Raychem
Charge Converter, SVR Pos	TEC
Chiller, Centrifugal	Carrier
Controllers, w/Cable	Bailey
Converter/Isolator	Bailey
Detector, HiRad w/Cable	GA
Extractor, Sq. Rt.	Bailey
Heater Coils, Vent. Filt.	Farr(Chromalox)
Heater Coils, SGTS	Chromalox
Indicator, w/Cable	Bailey
Isolator, Signal	Validyne
Load Center, 480 V	Brown-Boveri
MCC, 250 VDC	General Electric
MCC, 480V	Cutler-Hammer
Panel, Control	Magnetics
Panel, Heater Contr.	Farr(Hoffman)
Panel, Heater Contr.	CVI (Wiegman)
Panel, Heater Contr.	CVI, (Hoffman)
Panel, HVAC Contr.	COMSIP Customline
Panel, SGTS Contr.	COMSIP Customline
Panel, MG Control	Engine Power
Panels, Control	COMSIP Customline
Penetration, Elec. Low V	Westinghouse
Penetration, Elec. Med. V	Westinghouse
Power Supply	Bailey
Power Supply, H ₂ Recomb.	Westinghouse
Racks	Bailey
Recombiner, Hydrogen	Westinghouse
Relay, Timing	Agastat
Release Solenoid, BDID	Asco
RTD, Platinum	Rosemount
RTD, Spotmos	Hycal
Selector, Signal	Bailey

GENERIC NAME

MANUFACTURE

GENERIC NAME	MANUFACTURE
Set Station, w/Cable	Bailey
Shelf - 1 Unit	Bailey
Shelf - 2 Units	Bailey
Shelf - 3 Units	Bailey
Shelf - 10 Units	Bailey
Signal Resistive Units	Bailey
Summer/Scaler	Bailey
Switch, Flow	Fluid Comp.
Switch, Flow	Fluid Comp.
Switch, Position	NAMCO
Switch, Position	NAMCO
Switch, Transfer	GE
Switchgear, 4.16kv	Westinghouse
Transformer, Instr. Ac	Fed. Pac. Elect.
Transmitter, Press./Level	Barton
Transmitter, Press.	Rosemount
Valve, Solenoid	Target Rock
Valve, Solenoid	Circle Seal
Valve, Solenoid	ASCO
Valve, Solenoid (IC)	ASCO
Actuator, MSIV	Atwood & Morill
Actuator, SRV	Crosby
Blower, MSIV-LCS	GE/Siemens
Controls, HPCI Turb	Woodward/Terry
Element, Flow	S&K/Ametek
Element, Temp	PYCO
Heater Assy, MSIV-LCS	GE
Ionization Chamber	GE
Motor, LPCS Pump	GE
Sensor & Converter	GE
Scram Valve, Dual Air Hdr	ASCO
Scram Valve, HCU	ASCO
Scram Valve, Pilot Air Hdr	ASCO
Switch, Level	Magnetrol
Switch, LIT	Barton
Switch, Limit	Namco
Switch, Press	Barksdale
Transmitter, Flow	S&K/Ametek



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