

BEFORE THE
UNITED STATES NUCLEAR REGULATORY COMMISSION

In the Matter of

:

PENNSYLVANIA POWER &
& LIGHT COMPANY

:

Docket No. 50-387

PROPOSED AMENDMENT NO. 31


FACILITY OPERATING LICENSE NO. NPF-14

SUSQUEHANNA STEAM ELECTRIC STATION
UNIT NO. 1

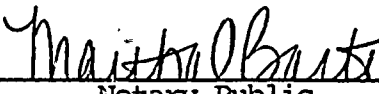
Licensee, Pennsylvania Power & Light Company, hereby files proposed Amendment No. 31 to its Facility Operating License No. NPF-14 dated July 17, 1982.

This amendment contains a revision to the Susquehanna SES Unit 1 Technical Specifications.

PENNSYLVANIA POWER & LIGHT COMPANY
BY:


B. D. Kenyon
Vice President - Nuclear Operations

Sworn to and subscribed before me
this 20th of October, 1983.


Notary Public
MARTHA C. BARTO, Notary Public
Allentown, Lehigh County, Pa.
My Commission Expires Jan. 13, 1986

8310250252 831020
PDR ADCK 05000387
PDR

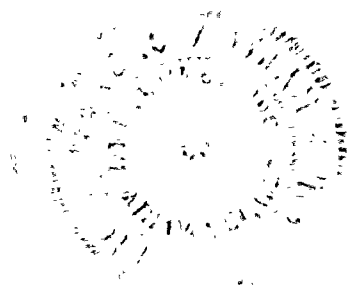


TABLE 4.8.1.1.2-1

DIESEL GENERATOR TEST SCHEDULE

Number of Failures in
Last 100 Valid Tests*

Test Frequency

≤ 1	At least once per 31 days
2	At least once per 14 days
3	At least once per 7 days
≥ 4	At least once per 3 days

*Criteria for determining number of failures and number of valid tests shall be in accordance with Regulatory Position C.2.e of Regulatory Guide 1.108, Revision 1, August 1977, where the last 100 tests are determined on a per nuclear unit basis. For the purposes of this test schedule, only valid tests conducted after the OL issuance date shall be included in the computation of the "last 100 valid tests." Entry into this test schedule shall be made at the 31 day test frequency.

ATTACHMENT A TO PLA 1910

TABLE 4.8.1.1.2-2
UNIT 1 AND COMMON
DIESEL GENERATOR LOADING TIMERS

DEVICE TAG NO.	SYSTEM	LOCATION	TIME SETTING
K116A	CS pp 1A	1C626	10.5 sec
K116B	CS pp 1B	1C627	10.5 sec
K125A	CS pp 1C	1C626	10.5 sec
K125B	CS pp 1D	1C627	10.5 sec
62X-20104	Emerg Switchgear Rm cooler A & RHR SN pp H&V fan A	0C877A	60 sec
62X-20204	Emerg Switchgear Rm cooler B & RHR SN pp H&V fan B	0C877B	60 sec
62X1-20304	Control Structure Chillwater System	0C877A	3 min
62X1-20404	Control Structure Chillwater System	0C877B	3 min
62X2-20304	Control Structure Chillwater System	0C877A	3.5 min
62X2-20404	Control Structure Chillwater System	0C877B	3.5 min
62X3-20304	Control Structure Chillwater System	0C877A	60 sec
62X3-20404	Control Structure Chillwater System	0C877B	60 sec
62X2-20310	Control Structure Chillwater System	0C876A	3 min
62X2-20410	Control Structure Chillwater System	0C876B	3 min
62AX2-20108	Emerg SW	1A201	40 sec
62AX2-20208	Emerg SW	1A202	40 sec
62AX2-20303	Emerg SW	1A203	44 53 sec
62AX2-20403	Emerg SW	1A204	48 57 sec
62X-516	DG Rm Exh Fan A	0B516	2 min
62X-526	DG Rm Exh Fan B	0B526	2 min
62X-536	DG Rm Exh Fan C	0B536	2 min
62X-546	DG Rm Exh Fan D	0B546	2 min
62A-20102	RHR Pump 1A	1A201	3 sec
62A-20202	RHR Pump 1B	1A202	3 sec
62A-20302	RHR Pump 1C	1A203	3 sec
62A-20402	RHR Pump 1D	1A204	3 sec

8310250258 831020
PDR ADDCK 05000387
P