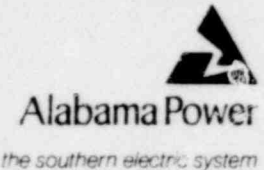


Alabama Power Company  
600 North 18th Street  
Post Office Box 2641  
Birmingham, Alabama 35291  
Telephone 205 323-5341

F. L. CLAYTON, JR.  
Senior Vice President



October 10, 1979

Director of Nuclear Reactor Regulation  
U. S. Nuclear Regulatory Commission  
Washington, D.C. 20555  
Attn: Mr. Darrell G. Eisenhut

Dear Mr. Eisenhut:

RE: Letter from F. L. Clayton to Director  
of Nuclear Reactor Regulation dated  
September 17, 1979

In the referenced letter Alabama Power Company submitted a revised schedule for implementing modifications proposed in the Farley Nuclear Plant Fire Protection Program Reevaluation. The date for having sprinkler systems (item 1) completed for Unit 1 was inadvertently changed.

The attached is a corrected schedule indicating a completion of all sprinkler systems by the end of the second refueling outage.

If you have any questions, please advise.

Yours very truly,

*F. L. Clayton, Jr.*  
F. L. Clayton, Jr.

FLCJr/HRF:bhj

Attachment

cc: Mr. R. A. Thomas  
Mr. G. F. Trowbridge

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*As 11/1*

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(STATUS AS OF 9-28-79)  
TABLE 4.2-2  
IMPLEMENTATION DATES FOR PROPOSED MODIFICATIONS

	<u>Unit 1</u>	<u>Unit 2</u>
1. Sprinkler (All systems) Room 234, Area 16	End of 2nd refueling outage Complete	Before fuel load N/A
2. Yard Hydrants	11/1/79	N/A
3. Portable Extinguishers	Complete	Before fuel load
4. Hose Stations	10/1/79	Before fuel load
5. Smoke Detectors	9/1/80	9/1/80
6. UL Rated Doors	Complete	Before fuel load
7. Penetration Seals	9/1/80	Before fuel load
8. Portable Smoke Removal	Complete	N/A
9. Term. Cabinet Water Protection	Complete	Before fuel load
10. Damper Rework	End of 2nd refueling outage	Before fuel load
11. Eight Hour Battery Packs	Complete	Before fuel load
12. Hose Stations in CTMT	Complete	Before fuel load
13. RCP Oil Collection	End of 2nd refueling outage	Before fuel load
14. Fire Pump Barriers	Complete	N/A
15. DG Pot Transformer Circuit	Complete	Complete
16. Barriers	9/1/80	Six (6) months after fuel load (Note 3)
17. Inside Water Supply	Complete	Before fuel load
18. HSP Switch Relocation	End of 2nd refueling outage	Before fuel load

<u>Item</u>	<u>Date</u>	<u>Unit 1</u>	<u>Unit 2</u>
19. HSP Instrument Mods.	End of 2nd refueling outage		Before fuel load
20. Barriers in S. W. Structure	Complete		Complete
21. Fireproof Control Room Kit	Complete		N/A
22. Modify New Fuel Storage Racks	End of 2nd refueling outage		N/A
23. Reroute B Train Aux. Feed Pump Room Cooler (added subsequent to Amendment 4)	Complete		N/A

Note 1 All administrative commitments will be complete 90 days after  
1st refueling outage.

Note 2 The 2nd refueling will be after 9/1/80.

Note 3 If installed prior to fuel load, the kaowool will be damaged by  
additional cable running.

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