

ATOMIC POWER COMPANY •

EDISON DRIVE AUGUSTA, MAINE 04336 (207) 623-3521

October 21, 1982 MN-82-208

JHG-82-198

United States Nuclear Regulatory Commission Washington, D. C. 20555

- Attention: Office of Nuclear Reactor Regulation Division of Licensing Mr. Robert A. Clark, Chief Operating Reactors Branch No. 3
- References: (a) License No. DPR-36 (Docket No. 50-309) (b) MYAPCo Letter to USNRC, dated September 2, 1981, FMY-81-133

Subject: Environmental Qualification of Safety Related Electrical Equipment

Dear Sir:

In Reference (b), we committed to installing isolation values in the letdown line, steam generator blowdown line and auxiliary steam line during the 1982 refueling outage. These isolation values would actuate on a high area temperature signal, mitigating a high energy line break in the primary auxiliary building or the containment spray pump building. Since certain vendors will be late in delivering their equipment, we will not be able to complete installation during this outage.

1. We will complete installation and testing on-line, if possible, but in any case, prior to end of the next refueling outage.

We trust this information is satisfactory. However, should you have any questions, please do not hesitate to contact us.

Very truly yours,

MAINE YANKEE ATOMIC POWER COMPANY

John H. Garrity, Senior Director, Nuclear Engineering & Licensing

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> cc: Mr. Ronald C. Haynes Mr. Paul A. Swetland 0045L - JHG

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