

MISSISSIPPI POWER & LIGHT COMPANY Helping Build Mississippi P. O. BOX 1640, JACKSON, MISSISSIPPI 39205

PRODUCTION DEPARTMENT

1-

April 15, 1980

Office of Inspection & Enforcement U. S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW Suite 3100 Atlanta, Georgia 30303

Attention: Mr. J. P. O'Reilly, Director

Dear Mr. O'Reilly:

SUBJECT: Grand Gulf Nuclear Station Bechtel Job No. 9645 File 0290/0494/15521 RII: PKV 50-416, 417/79-34/30 Supplemental Response for IE Inspection Report AECM-80/77

Reference: AECM-80/67, dated April 4, 1980

As requested by your Mr. P. K. Van Doorn on April 14, 1980, the attached information is submitted to supplement and clarify Mississippi Power & Light's previous response transmitted by the referenced letter.

Yours truly,

U. P. McGaughy, Jr. Director of Power Production

8004230322

ATR:1b Attachment

cc: Mr. N. L. Stampley Mr. R. B. McGehee Mr. T. B. Conner

> Mr. Victor Stello, Jr., Director - THIS COPY FOR Division of Inspection & Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

> > Member Middle South Utilities System

ATTACHMENT TO AECM-80/77 Page 1 of 1

Supplemental Response to NRC Item 50-416/79-34-01

r

1.1.10

(1) Corrective Steps Taken and Results Achieved

This response is supplemented as follows:

A review of the Unit I radiographs for the piping spools supplied by the NSSS sub-tier vendor in question has been conducted. This review revealed density ranges were in excess of T-262.3 and a review of the area of interest on adjacent film was not possible as the flash card film identification on a few films had been positioned so as to obscure a small percentage of the overall weld.

(2) Corrective Steps Taken to Avoid Further Noncompliance

- (a) This response applies to the Recirculation System piping as well.
- (b) This response applies to the Recirculation System piping as well.
- (c) This response requires no change.
- (3) Date to Achieve Full Compliance

This response applies to the Recirculation System piping as well.