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DUKE POWER COMPANY

Power Building 422 South Church Street, Charlotte, N. C. 28242

WILLIAM O. PARKER, JR. VIC: PRESIDENT STEAM PRODUCTION

June 30, 1981

TELEPHONE: AREA 704 373-4083

Mr. James P. O'Reilly, Director U. S. Nuclear Regulatory Commission Region II 101 Marietta Street, Suite 3100 Atlanta, Georgia 30303

Re: Oconee Nuclear Station IE Bulletin 80-11 Docket Nos. 50-269, -270, -287



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Dear Sir:

Your letter of March 13, 1981 requested interim progress reports during the analysis and evaluation phase of IE Bulletin 80-11 work. Attachment 1 details the present status of analysis.

A program of repairs has been initiated on selected walls at Oconee. The walls chosen are generally taller (approximately 18' to 19') than the typical walls at the station (approximately 12' to 14') and/or are located in areas anticipated to experience greater seismic accelerations. Analysis has not shown these walls to be unsafe in their existing configuration, but an added margin of safety will be provided by the upgrales.

We are presently responding to a series of detailed questions from the Structural Engineering Branch of the NRR staff concerning masonry wall re-evaluation techniques. You will be provided a copy of our response when it is submitted.

Very truly yours, her w. art

William O. Parker, Jr. (_ RLG/php

Attachment

OCONEE NUCLEAR STATION UNITS 1-3 ANALYSIS AND EVALUATION STATUS JUNE 30, 1981

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	Number of Walls	Qualified By Analysis	Percent Complete
Priority I	175	174	98%
Priority II	266	217	60%
Priority III	42		10%
TOTAL	483	398	