Docket Nos. 50-269

JUN 02 1978

DISTRIBUTION: License Fee File LFMB Reactor File (2) Docket File 269, 270 &

LFMB R/F (2)
R. Reid, DOR
R. Ingram, DOR
R. Diggs, ADM
PDR
LPDR

Duke Power Company
ATTN: Mr. William O. Parker, Jr.
Vice President, Steam Production
422 South Church Street
Charlotte, North Carolina 28242

Gentlemen:

This office has received a copy of your May 16, 1978 request which you filed with the Division of Operating Reactors. The request relates to the installation of a limited number of sleeves in the steam generators at Oconee Unit Nos. 1, 2 and 3 to verify acceptable sleeve performance under operating conditions. The application was not accompanied by an approval fee as prescribed by Section 170.22 of 10 CFR Part 170 (copy enclosed). Requests for approvals such as that identified above should be classified in the same manner as applications for license amendments in Section 170.22. Section 170.12(c) requires that your company provide a proposed determination of the amendment (approval) class, state the basis therefor, and submit the fee with your application for an approval or amendment.

We have determined that the requested action falls in Class III for Oconee I (\$4,000) Class I for Oconee 2 and 3 (\$400 each) because the proposed action involves review of a single safety issue. You should forward fees totalling \$4,800 promptly to this office. Fees are payable to the U.S. Nuclear Regulatory Commission by check, draft, or money order. If after the final evaluation of your application is completed it is determined that it was incorrectly classified, you will be refunded any overpayment or billed for any additional amount due.

If we can be of assistance to you, call 301/492-7225.

Sincerely,

Wm. O. Miller Chief
William O. Miller, Chief
License Fee Management Branch
Office of Administration

Enclosure: 10 CFR 170

					e transcription of the second	
01	FFICE >	I EMD . ADM	LFMB:ADM	LFMB:ADM	LFMB:ADM	
*	NAME >	FE4104/1944	* * * **		ET MD: AUT	
•	DATE →	ESCoupe:s1c	RMDiggs	СўНо1 ўомах	ASCabel1	
					<u> </u>	 <u> </u>