1 AUG 1 6 1982

Duke Power Company ATTN: Mr. H. B. Tucker, Vice President Nuclear Production Department 422 South Church Street Charlotte, NC 28242

Gentlemen:

Subject: Report Nos. 50-369/82-26 and 50-370/82-20

This refers to the routine safety inspection conducted by Mr. P. Bemis of this office on June 21 - July 25, 1982, of activities authorized by NRC Operating License No. NPF-9 and Construction Permit Nos. CPPR-84 for the McGuire facility and to the discussion of our findings held with Mr. M. McIntosh, Plant Manager, at the conclusion of the inspection.

Areas examined during the inspection and our findings are discussed in the enclosed inspection report. Within these areas, the inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspectors.

Within the scope of this inspection, no violations or deviations were disclosed.

One new unresolved item resulted from this inspection and is discussed in the enclosed report. This item will be examined during subsequent inspections.

In accordance with 10 CFR 2.790(a), a copy of this letter and the enclosure will be placed in the NRC's Public Document Room unless you notify this office, by telephone, within ten days of the date of this letter and submit written application to withhold information contained therein within thirty days of the date of this letter. Such application must be consistent with the requirements of 10 CFR 2.790(b)(1).

Should you have any questions concerning this letter, we will be glad to discuss them with you.

Sincerely,

H. C. Dance, Chief Reactor Projects Branch 2 Division of Project and Resident Programs

Enclosure: Inspection Report Nos. 50-369/82-26 and 50-370/82-20

cc's (See page 2)

8209020291 820816 PDR ADOCK 05000369 0 PDR

TEOI

flow

Duke Power Company

AUG 1 6 1982

cc w/encl: M. D. McIntosh, Plant Manager J. T. Moore, Project Manager

bcc w/encl: NRC Resident Inspector Document Management Branch State of North Carolina

RII RII RII RII RII a) d for add Algorithm HCD Algorithm

2