

Official

OCT 23 1985

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

Gentlemen:

SUBJECT: CONFIRMATION OF ACTION - MCGUIRE NUCLEAR STATION  
UNITS 1 AND 2 DOCKET NOS. 50-369 AND 50-370

This letter refers to the telephone conversation on October 22, 1985, between Mr. V. L. Brownlee of this office and Mr. N. A. Rutherford of Duke Power Company concerning control room and auxiliary building ventilation system filter testing.

With regard to the matters discussed, it is our understanding that you are taking the following actions:

1. Conduct air flow distribution tests for the auxiliary building ventilation filter systems and submit written test results to the Regional Office by October 28, 1985. These tests will be conducted in accordance with ANSI 510-1980, unless other criteria are established with the Office of Nuclear Reactor Regulation.
2. If acceptance criteria for the air flow distribution tests are not met, provide an analysis of the adequacy of the systems capability to meet the design function including the appropriateness of the surveillance program. This analysis will be provided to the NRC by October 29, 1985.
3. Review past test records to verify that all prerequisite tests pursuant to ANSI 510-1975 for the control room ventilation system have been conducted. Advise NRC by October 29, 1985, of the results of this review.

If your understanding of our discussion is different from that stated above, please inform this office immediately.

Sincerely,

ORIGINAL SIGNED BY  
JOHN A. OLSHINSKI

J. Nelson Grace  
Regional Administrator

CAL No. 50-369, 50-370/85-01

cc: ✓ P. L. McConnell, Station Manager

bcc: ✓ NRC Resident Inspector  
Document Control Desk  
State of North Carolina  
✓ D. Hood, NRR

751030021414

RII 10/23/85

GJenkins  
10/ /85

RII  
DCollins  
10/4 /85

RII  
JPStohr  
10/22/85

RII  
JAOlshinski  
10/23/85

RII  
HDance  
10/21/85

RII  
VBrownlee  
10/21/85

RII  
RWalker  
10/ /85

10  
TEO