June 20, 2000

MEMORANDUM TO: NEI License Renewal, Docket File (Project No. 690)

FROM: Sikhindra K. Mitra, Project Manager License Renewal and Standardization Branch Division of Regulatory Improvement Programs Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF DISCUSSION BETWEEN PAUL COLIANNI (DUKE ENERGY) AND PAUL SHEMANSKI (NRC) TO DISCUSS PROPOSED CHANGES TO NUCLEAR ENERGY INSTITUTE (NEI) 95-10 (REVISION 1) FOR ELECTRICAL COMPONENTS

On June 13, 2000, Paul Colianni (Duke Energy) informed Paul Shemanski, Electrical

and Instrumentation and Control Branch (EEIB), Division of Engineering(DE), Office of Nuclear

Reactor Regulation (NRR) of several proposed changes to NEI 95-10 (Revision 1) for electrical

components. He will present the proposed changes to NEI for incorporation into NEI 95-10

(Revision 2) and submit them for staff review. Paul Shemanski's summary of the proposed

changes is attached.

Project No: 690

Attachment: See next page

Accession Number - ML003725432

On June 13, 2000, Paul Colianni (Duke Energy) informed me several proposed changes to 95-10 (Revision 1) for electrical components. Paul Coliannni will present the proposed changes to NEI for incorporation into NEI 95-10 (Revision 2) later this year. The areas of changes included:

- 1. On page 23, Table 4.1-1, under component intended function for electrical connections:
 - From: Provide electrical connections to specified sections of an electrical circuit to deliver system voltage and current.
 - To: Provide electrical connections to specified sections of an electrical circuit to deliver voltage, current, or signals.
- 2. On Page B-10, item 88, change passive determination as follows:

From: Yes (PB Only)

To: No

Yes for a PB if Applicable

- 3. On Pages B-1 and B-10, split electrical and I & C penetration assemblies as follows:
 - (a) Electrical Portions (Page B-10)
 - (b) Structural Portions/Leak Tight Barrier (Page B-1)
- 4. Consider changing heading of passive determination column in Appendix B to:

Part 54.21 (a)(1)(i) determination