Duke Power Company Nuclear Production Department P.O. Box 1007 Charlotte, NC 28201-1007



DUKE POWER

November 27, 1990

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Subject: Catawba Nuclear Station, Units 1 and 2 Docket Nos. 50-413 and 50-414 Technical Evaluation Report for NUREG-0737 Item II.D.1

The NRC's letter dated February 5, 1990 requested an implementation date be provided to the Catawba Project Manager for the piping analysis and support restraint concerns. Duke Power Company accepted the vendors final report for the safety and relief valve discharge loads on September 12, 1990. Duke Power has completed its review of the piping analysis with the revised valve discharge loads. The current as-built configuration is acceptable as is, and will not require modification to the piping or the pipe supports. This review resolves the open item, Item II.D.1, of the subject Technical Evaluation Report.

M S. Tuckman

M. S. Tuckman, Vice President Nuclear Operations

CRL/6/1cs

cc: Mr. W. T. Orders
NRC Resident Inspector
Catawba Nuclear Station

Mr. S. I. Ebneter Regional Administrator, Region II U. S. Nuclear Regulatory Commission 101 Marietta Street, NW., Suite 2900 Atlanta, Georgia 30323

Mr. R. E. Martin Office of Nuclear Regulatory Commission U. S. Nuclear Regulatory Commission One White Flint North, Mail Stop 9H3 Washington, D.C. 20555

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