



NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20066

December 27, 1987

Ms. J. S. Charnley, Manager Fuel Licensing Kuclerr Safety and Licensing General Flactric Company 175 Curtner Jenual San Jose, California 95125

Dear Ms. Charnle,

SUBJECT:

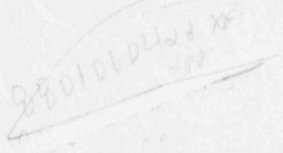
ACC PTANCE FOR REFFRENCING OF LICENSING TOPICAL REPORT MEDE 24G11-P-A, "GENERAL ELECTRIC STANDARD APPLICATION FOR GEACTOR FUEL", REVISION 8, AMENDMENT 17

BWR (where Group (BWROG) by letter dated August 15, 1986. The room contains proposed changes to NEDE-24011 and an attached report to BWROG and General Electric (GE) justifying those changes. We find the report to be acceptable for referencing in license applications to the extent of ecified and under the limitations delineated in the report and the associated will evaluation, which to enclosed. The evaluation defines the basis for experience of the report

We do not intend 20 ros at our review of the matters described in the report and found acceptable with the report appears as a reference in license applications, except to assure that the material presented is applicable to the specific plant involved. Our acceptance applies only to the matters described in the report.

In accordance with procedures established, in NUREG-0390, it is requested that GE publish accepted versions of this report, proprietary and non-proprietary, within three months of receipt of this letter. The accepted versions shall incorporate (Case (etter and the enclosed evaluation between the title page and the abstract. The accepted versions shall include an -A (designating accepted) following the report identification symbol.

Should our criteria or poulst. ... change such that our conclusions as to the accupitability of the repositive invalidated, GE and/or the applicants refurencing the topical report will be expected to revise and resubmit their



Ms. J. S. Charnley

- 2 -

respective documentation, or submit justification for the continued effective applicability of the topical report without revision of their respective documentation.

Sincerely.

Ashok C. Thadani, Assistant Director

for Systems

Division of Engineering & Systems Technology

A (Dandom.

Enclosure: Ar stated