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Nuclear Fuel & Components Manuf-General Electric Compone PO Box 7811, Wilmington, NC, 28402 GE Nuclear Energy

Docketed

January 4, 1991

Director
Office of Nuclear Materials Safety & Safeguards
U. S. Nuclear Regulatory Co: 3sion
Washington, D.C. 20555

Attention: Mr. Theodore S. Sherr, Branch Chief

Domestic Safeguards Branch

Mail Stop 4E4

One White Flint North

Dear S'r:

Subject: REQUEST FOR CHANGE IN THE PUNDAMENTAL NUCLEAR MATERIAL

CONTROL PLAN

Reference: NRC Lice: " SNM-1097, Docket 70-1113

With reference to activities authorized by NRC License SNM-1097 at the GE fuel fabrication plant in Wilmington, North Carolina, GE submits the attached FNMCP changes pursuant to 10 CFR 70.32(c), which do not decrease the effectiveness of the current program.

In order to expedite the review of the portions dealing with the URLS project, a copy of the actached proposed revised FNMC Plan pages was faxed to RL Jackson of your staff on 1/3/91. In a telecon with Mr. Jackson of the same date he indicated that both the URLS revisions, as well as the balance of changes, are acceptable.

Pursuant to 10 CFR 2.790(d), GE requests that the attachments to this letter be withheld from public disclosure as the contain information which identifies GE procedures for safeguarding licensed SNM.

GE personnel would be pleased to discuss this matter further with you and your staff as you may deem necessary.

Very truly yours,

GE NUCLEAR ENERGY

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T. Preston Wi slow, Manager Licensing & Nuclear Materials Management

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Attachment

cc: TPW-91-001

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