official DEC 12 1990 Docket No. 70-1113 License No. SNM-1097 General Electric Company ATTN: Mr. Wayne P. Lewis, General Manager Nuclear Fuel and Component Manufacturing Department P. O. Box 780 Wilmington, NC 28402 Gentlemen: SUBJECT: SPILL CONTINGENCY AND HAZARDOUS MATERIAL CONTROL PLANS The NRC Region II Office is in the process of upgrading incident response plans for fuel cycle facilities. This upgrade involves contingency planning for both radiological and nonradiological releases at licensed facilities. In support of our upgrade efforts, we request that the General Electric Company provide this office with copies of any nonradiological, environmental contingency plans currently developed for your Wilmington, North Carolina facility. This may include but not be limited to plans developed to meet Federal Environmental Protection Agency or State requirements related to spill contingencies and hazardous material control. We further request that the NRC Region II Office be added to your listing of addressees for controlled copy distribution to changes to these plans. Your cooperation in this matter is appreciated. If you have any questions on this matter, please let me know. Sincerely, 0 William E. Cline, Chief Nuclear Materials Safety and Safeguards Branch Division of Radiation Safety and Safeguards cc: T. Preston Winslow, Manager Licensing and Nuclear Materials Management General Electric Company P. O. Box 780, Mail Code J26 Wilmington, NC 28402 State of North Carolina bcc: (See page 2) 9101020230 901212 PDR ADOCK 07001113 PDR 1507 bcc: D. M. Collins
G. Troup

Bocument Control Desk

License Fee Management Branch

RII: DRSS EMCAlpine 12/10/90 RII: DRSS DMCollins 12/14/90