



General Electric Company
175 Curtner Ave.
San Jose, CA 95125

October 12, 2000

cc: Distribution of Controlled
Copies of Licensing Topical
Report NEDO-11209-04A

Document Control Desk
United States Nuclear Regulatory Commission
Washington, D.C. 20555

SUBJECT: GE NUCLEAR ENERGY ORGANIZATIONAL CHANGE

In Licensing Topical Report NEDO-11209-04A, Revision 8, GE Nuclear Energy committed to notify the Nuclear Regulatory Commission of organizational changes affecting the GE Nuclear Energy Quality Program within thirty days of implementation. In compliance with that commitment, notification of organizational changes within GE Nuclear Energy is transmitted herein.

This organizational change is directed to our changing business needs and does not degrade the GE Nuclear Energy quality system or impact commitments contained in our Licensing Topical Report NEDO-11209-04A, Revision 8. All quality functions and their associated organizational independence per Criteria 1 of 10CFR50, Appendix B, have been retained.

The following summarizes organizational changes effective September 21, 2000:

GE Nuclear Energy has reorganized as follows:

- Nuclear Services – BWR Technology has been integrated into Engineering & Technology; Reactor Modification Services and Outage & Inspection Services have been combined to form Reactor Services; and Parts, Services & Sourcing is now called Parts Services. The position of General Manager Nuclear Services has been eliminated and as a result Engineering & Technology, Reactor Services, Parts Services and Technical Services all report directly to the President of GE Nuclear Energy.

Other minor name changes and organization consolidations include the following:

- Global Sales/Marketing – GENE Americas/Europe & Marketing has been combined with GENE Asia to form Global Sales/Marketing.
- Sourcing – Sourcing has been moved from the functional organizations into an independent function called Sourcing.
- Vallecitos/Morris Operations – Regulatory Compliance now reports dotted line to GENE Quality.
- Global Nuclear Fuel, LLC – The quality organization for Japan Nuclear Fuel Company, Ltd. now reports dotted line to GENE Quality.
- Global Nuclear Fuel Americas, LLC – The Manufacturing organization has been divided into two new organizations called FMO Plant and Component Production & Logistics; a separate Sourcing

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organization has been added; and Nuclear Fuel Technology has been integrated into Nuclear Fuel Engineering.

- GENE Quality - SCO Quality & PMQC is now SCO Quality. PMQC for SCO still remains in SCO Quality and the remainder of PMQC has been integrated into the Quality organization supporting Global Nuclear Fuel Americas, LLC. Services Quality is now Nuclear Services Quality.
- GE Support Services - Additional quality support is provided by Nuclear Services Quality.
- Nuclear Plant Projects - Lungmen Project is now Lungmen Project Engineering.

The attached organization charts illustrates these changes. This organizational change will be addressed in the next revision of Licensing Topical Report NEDO-11209-04A. To date we have not received any indication of NRC acceptance of the previous organization change submittal dated January 13, 2000; therefore, a copy of the previous letter is attached to this letter since it formed the basis for the changes described herein.

Sincerely,



P. W. Sick, Manager
Nuclear Quality Assurance

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