



72-1004
71-9255

December 4, 2000
RMG-00-033

Mr. Timothy Kobetz
Spent Fuel Project Office, NMSS
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852

SUBJECT: Schedule of Future TN West Licensing Activities

Dear Mr. Kobetz:

Enclosed herewith is a preliminary schedule of the planned TN West licensing submittals for the next six to nine months. This information was discussed with you during our telephone call on October 30, 2000 and is being provided to assist the NRC staff in its planning activities.

We look forward to further discussion of our licensing plans with the NRC. Please contact Mr. U. B. Chopra (510-744-6053) or me (510-744-6020) if you have any questions or require further clarification.

Sincerely,

Robert Grenier
President and Chief Operating Officer

Enclosure: As stated

cc: File NUH003.10003

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TABLE 1
TN WEST LICENSING ACTIVITIES SCHEDULE

Activity	Expected Submittal Date
Amendments to NUHOMS[®] CoC 72-1004	
1. Amend Technical Specification 1.2.1 to delete Figure 1 and revise fuel qualification tables to allow storage of low burnup fuel (Remove the burnup equivalence curve).	December 2000
2. Amend Technical Specification 1.2.1 to revise fuel qualification tables to allow storage of spent fuel with higher initial enrichment and burnup parameters (up to 55 GWD/MTU).	June 2001
3. Add a transportable high capacity PWR canister (32PT DSC) to the authorized contents of the NUHOMS [®] Cask.	June 2001
Amendments to NUHOMS[®] CoC 71-9255	
1. Amend CoC 9255 to include Advanced NUHOMS [®] payload (24PT1 DSC).	January 2001
2. Amend CoC 9255 to support fabrication of Rancho Seco canisters.	As needed in 2001