

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

400 Chestnut Street Tower II

January 27, 1981

R. S. Brown, Jr., Assistant to the
Director and Chief
Program Support Branch
Office of Nuclear Material
Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Brown:

In response to your letter dated December 19, 1980, requesting that we update our forecast of fuel cycle license applications to be submitted to the NRC through September 1987, TVA has plans to make the enclosed application submittals.

In the future address all correspondence to:

L. M. Mills, Manager
Nuclear Regulation and Safety
400 Chestnut Street Tower II
Chattanooga, Tennessee 37401

TVA will promptly notify you if there are any changes in our submittal plans.

Very truly yours,

TENNESSEE VALLEY AUTHORITY



L. M. Mills, Manager
Nuclear Regulation and Safety

Enclosure

8109240265 810803
PDR FOIA
HORNEB1-273 PDR

RETURN TO:

R. S. Brown, Jr., Assistant to the
 Director and Chief
 Program Support Branch
 Office of Nuclear Material
 Safety and Safeguards
 U.S. Nuclear Regulatory Commission
 Washington, D.C. 20555

Applicant or Licensee: TVA

Mailing Address: 400 Chestnut Street Tower II
Chattanooga, TN 37401

Data Furnished By: L. M. Mills

Title: Manager

Contact for Add'l Information: L. M. Mills

Title:

Phone: (FTS) 857-2778

Description of Survey Data Items

Type of Request: New Facility, major modification, amendment, renewal, or decommissioning

Description of Activity: Indicate clearly the type and capacity of fuel cycle facility, transportation package, or independent spent fuel storage. Also describe the proposed process addition or modification, or other anticipated request(s) requiring a licensing action

Estimated Application Date: Month and year application and supporting information is expected to be submitted to NRC for review

Type of Request	Docket No. &/or Location	Description of Activity		Estimated Application Submittal Date
		Type of Fuel Cycle Facility/Package Type	Proposed Activity	
New Application	50-438	SNM	New Fuel Storage	1/81
"		Transportation Package		10/81
"	50-438 & 50-439	By-Product	Source Material	2/81
"	STN50-518	By-Product	Source Material	8/83
"	Edgemont S.D.	Source Material License	Uranium Milling	3/84
"	STN50-520	By-Product	Source Material	5/84
"	STN50-566	SNM	New Fuel Storage	9/84
"	STN50-518	SNM	New Fuel Storage	3/85
"	50-327 & 50-328	ISFSI (Wet or Dry) 700-1500 MTU	Spent Fuel Storage	6/85
"		Transportation Package		11/85
"	STN50-519	SNM	New Fuel Storage	1/86
"	STN50-553	SNM	New Fuel Storage	1/86
"	50-390 & 50-391	ISFSI (Wet or Dry) 700-1500 MTU	Spent Fuel Storage	6/86
"	50-259, 50-260 & 50-296	ISFSI (Wet or Dry) 700-1500 MTU	Spent Fuel Storage	6/87