TENNESSEE VALLEY AUTHORITY CHATTANOOGA, TENNESSEE 37401 5N 157B Lookout Place FEB 27 1987 VO.S. Nuclear Regulatory Commission Attention: Document Control Desk Hashington, D.C. 20555 Attention: Mr. John D. Evans In response to your letter dated January 2, 1987, requesting that we update our forecast of fuel cycle license applications to be submitted to NRC through FY 92, we are providing the revised estimated dates (enclosed) for application submittals. TVA will promptly notify you if there are any changes in our submittal plans. If you have any questions or if we can be of any assistance, please telephone K. P. Parr of my staff at (615) 751-2681. Very truly yours. TENNESSEE VALLEY AUTHORITY R. L. Gridley, Director

Nuclear Saffety and Licensing

Enclosure

ENCLOSURE

OMB-3150-0072

Expires: 12/31/87

UNITED STATES NUCLEAR REGULATORY COMMISSION

NUCLEAR FUEL CYCLE INDUSTRY***FUTURE ACTIVITY SURVEY

FROM:

Applicant or Licensee: TENNESSEE VALLEY AUTHORITY

Mailing Address:

5N 157B Lookout Place

Data Furnished By:

Chartanooga, Tennessee 37402

Title:

R. L. Gridley

Title: Manager of Nuclear Safaty and Licensing Contact for Add | Information: D. L. Lambert

5N 118B Lookout Place, Chattanooga, TN. 37402

Title: Manager of Fuels and Standards Licensing

Phone: (615) 751-2733 RETURN TO:

John D. Evans, Director

Planning and Program Analysis Staff Office of Nuclear Material Safety

and Safeguards

U. S. Nuclear Regulatory Commission

Washington, D. C. 20555

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 support information is

expected to be submitted to NRC for review.

	Description of Activity			Estimated
Type of	Docket No. &	Type of Fuel Cycle	Proposed	Application
Request	or Location	Facility/Package Type	Activity	Submittal Date
Renewal	71-6568 03019101	Type A Package (Model No. L	L)	2/91
Renewal			Storage Facility	8/87
Renewal	41-08165-14 01-21075-01 3019/0	Low Level Radioactive Waste	Storage Facility	4/87
Renewal	71-0227	Package Quality Assurance P	rogram	2/87
Renewal	71-9139	Type A Package (Model No. 5	(89)	5/90
Renewal	71-6722	Type A Package (Model No. I		8/90
License Amendment	50-327 and 50-326	Increased Spent Fuel Storage in Existing Pools	Storage of Consolidated	Fuel 6/88
License	50-259, 50-260	Increased Spent Fuel	Storage of	
Amendment	and 50-296	Storage in Existing Pools	Consolidated	Fuel 1/90
New Application	Watts Bar	PCP approval for resin, evap bottoms, oil using approved vendor topical		6/88
New Apolication	Browns Ferry	PCP approval for eil. filters		6/87

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expected to be submitted to NRC for review.

Type of Request	Docket No. &/ or Location	Description of Activit Type of Fuel Cycle Facility/Package Type	Proposed	Estimated Application Submittal Date
New Application	50-327, and 50-328	10 CFR 20.302	Oil Disposal/Burn on	Site 1/88
New Application	50-259, 50-260 and 50-296	10 CFR 20.302	Oil Disposal/Burn on	Site 1/88
New Application	50-259, 50-260 and 50 296	10 CFR 20.302	Trash Disposal/Landfi	11 12/87
New Application	50-3°J, and 50-391	10 CFR 20.302	Trash Disposal/Landf:	12/87
New Appl lation	50-259, 50-260 and 50-296	Spent Fuel Storage within Existing Security, Onsite	Demonstration of Dry Storage of Spent Fuel in One Cask	6/88