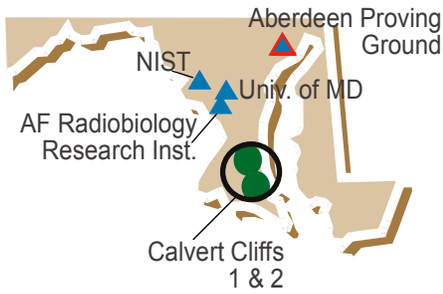
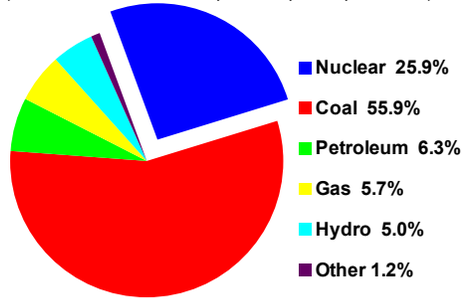


MARYLAND



2003 Electricity Generation Mix¹ (includes utilities and independent power producers)



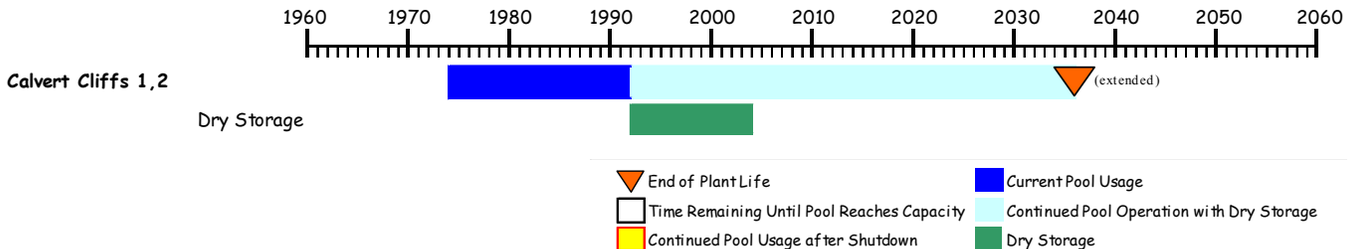
- Operating Commercial Reactors = 2 at 1 sites
- Commercial Dry Storage Sites
- ▲ Operating Research Reactors = 3 at 3 sites
- ▲ Shutdown Research Reactors with SNF on-site = 1 at 1 site

FACILITY	OWNER	LICENSE PERIOD	PLANT OUTPUT/TYPE ²
Aberdeen Proving Ground	U.S. Army		
Calvert Cliffs 1	Constellation Nuclear Co. ³	1974-2034 ⁴	825 MWe/PWR
Calvert Cliffs 2	Constellation Nuclear Co. ³	1976-2036 ⁴	825 MWe/PWR
Univ. of Maryland	University of Maryland		TRIGA
NIST	Commerce Dept.		Nuclear Test
Armed Forces Radiobiology Research Inst.	DOD		TRIGA

SPENT NUCLEAR FUEL INVENTORIES

Cumulative spent fuel (projected as of end-2003, per 1998 RW-859): **938 MTU**
amount currently in dry storage: **345 MTU**

SPENT FUEL STORAGE STATUS



NUCLEAR WASTE FUND

Cumulative payments as of June 30, 2004: **\$289 million**

¹ Data for Electricity Net Generation Mix from Electric Power Monthly, Tables 1.7.B-1.14.B [DOE/EIA-0226 (2004/03)]. Values for 2003 are estimated based on a sample.

² Data for Plant Output/Type from NRC Information Digest (NUREG-1350, Vol. 12, 2000) and Nuclear News (Vol 46 No. 3, March 2003).

³ Holding Company - Constellation Energy Group, Inc.: Mayo A. Shattuck - Chairman and CEO.

⁴ Includes 20-year license extensions for both Calvert Cliffs units, approved by NRC on March 23, 2000.