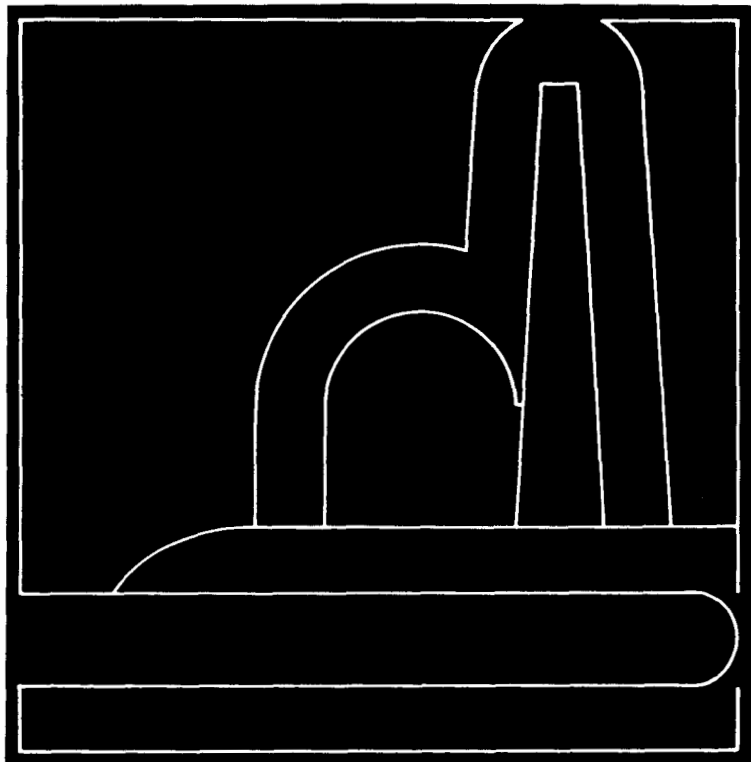




# Nuclear Reactors Built, Being Built, or Planned



Office of Scientific and Technical Information  
UNITED STATES DEPARTMENT OF ENERGY

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# Nuclear Reactors Built, Being Built, or Planned in the United States

## ABOUT THIS PUBLICATION

*Nuclear Reactors Built, Being Built, or Planned* contains unclassified information about facilities built, being built, or planned in the United States for domestic use or export as of March 1985, which are capable of sustaining a nuclear chain reaction. The Office of Scientific and Technical Information, U. S. Department of Energy, gathers this information annually from Washington headquarters and field offices of DOE; from the U. S. Nuclear Regulatory Commission; from the U. S. reactor manufacturers who are the principal nuclear contractors for foreign reactor locations; and from U. S. embassies of foreign countries.

Information is presented in five parts, each of which is categorized by primary function or purpose: civilian, production, military, export, and critical assembly facilities. Various classes of reactors within these categories are defined as follows:

**CENTRAL-STATION ELECTRIC POWER PLANT:** A nuclear facility designed and constructed for operation on a utility system. (Part I, Sec. 1A).

**DUAL-PURPOSE PLANT:** A nuclear power facility designed, constructed, and operated for more than one primary purpose; for example, the production of nuclear materials and the generation of electricity or the use of reactor thermal energy for electrical generation and process-heat applications including desalting. (Part I, Sec. 1B)

**EXPERIMENTAL POWER REACTOR:** A facility designed, engineered, constructed, and operated to test the technical feasibility of a concept or to provide the technical basis for a similar type nuclear power plant in a larger size. Design flexibility permits changes to prove out various aspects of reactor technology including fuel and other components. Power-conversion equipment may or may not be included as part of the facility. (Part I, Sec. 2A)

**GENERAL IRRADIATION TEST REACTOR:** A reactor having (1) a thermal power level exceeding 10 MW; (2) test loops or experimental facilities within, or in proximity to, the core; and (3) the use of nuclear radiation for testing the life or performance of reactor components as its major function. (Part I, Sec. 3A, and Part IV, Sec. 2A)

**HIGH-POWER RESEARCH AND TEST REACTOR:** A reactor having a relatively high thermal power level (5 MW or more) but not classed as a general irradiation test reactor. (Part I, Sec. 3B)

**SAFETY RESEARCH AND TEST REACTOR:** A reactor associated with a nuclear-safety research or engineering-scale test program conducted for the purpose of developing basic design information or demonstrating safety characteristics of terrestrial and aerospace nuclear reactor systems. (Part I, Sec. 3C)

**RESEARCH REACTOR:** A reactor—excluding that located at a university—whose nuclear radiations are used primarily as a research tool for basic or applied research and whose thermal power level is less than 5 MW. It may include facilities for testing reactor materials. (Part I, Sec. 3D; Part III, Sec. 3B; and Part IV, Sec. 2B)

**UNIVERSITY RESEARCH AND TEACHING REACTOR:** A reactor located at a university and usually operated for the primary purpose of training in the operation and utilization of reactors and for instruction in reactor theory and performance. (Part I, Sec. 3E, and Part IV, Sec. 2C)

**SPECIAL TEST REACTOR:** A reactor designed for special testing purposes. (Part III, Sec. 3A)

**CRITICAL ASSEMBLY FACILITY:** A reactor capable of sustaining a nuclear chain reaction operating at extremely low power (a few watts) and designed to determine a critical mass, neutron-flux distribution, and other characteristics of a flexible arrangement of nuclear fuel, construction materials, coolant, and other reactor components. Fluid critical facilities are used to explore the critical masses of various concentrations of solutions in differing geometries. Metal critical assemblies are used to investigate the variations in heterogeneous cores. The tabulation of these facilities in Part V excludes those which have been operated and subsequently dismantled.

Startup dates, given in Parts I through V, refer to the year of first criticality. Estimated startup dates based on the best available information are included for projects not yet in service. The dates for non-DOE projects are estimates announced by the sponsoring organizations. The initial commercial-operation dates for power reactors are given in Table 1.

Reactors are listed as being *operable* under the following circumstances:

1. Federal Government reactors (other than those of the Tennessee Valley Authority which are licensed by the Nuclear Regulatory Commission (NRC) and are treated in accordance with item 2)—when criticality is achieved.
2. Non-Federal Government reactors in the United States—an operating license is issued by the NRC.
3. Reactors for foreign locations—when criticality is achieved.

Reactors are listed as being *built* under the following circumstances:

1. Federal Government reactors (other than those of the Tennessee Valley Authority which are licensed by NRC and are treated in accordance with item 2)—when ground is broken, components are ordered, or construction contract is awarded.

2. Non-Federal Government reactors in the United States—when a construction permit or limited work authorization is issued by NRC.
3. Reactors for foreign locations—when an application for an export license is received by NRC or when reliable information is received relating to the fabrication of reactor components.

Reactors are listed as being *planned* under the following circumstances:

1. Federal Government reactors—when publicly announced as a project planned for construction by the agency involved or the project is otherwise appropriately authorized.
2. Non-Federal Government reactors in the United States—when a public announcement that includes the principal vendor supplier is made by the sponsoring organization or an application for a construction permit is received by NRC.
3. Reactors for foreign locations—when public announcement that includes principal contractor and reactor type is made or when NRC receives information that a U. S. reactor manufacturer is proceeding with preconstruction design and development on the basis of a letter of intent.

Reactors are listed as *shut down* or *dismantled* when the owner announces or verifies a decision to permanently shut down a facility and does not intend to restart the reactor. A reactor shut down owing to technical problems, extensive modifications, or refueling continues to be listed as *operable*.

The statistical summary (Table 2) shows the number of reactors in every category except critical facilities. Shutdown and dismantled reactors in these categories are included since such facilities have made significant contributions to reactor technology.

The abbreviated listings in the principal nuclear contractor column refer to the technical organization assigned primary responsibility for design and/or fabrication of the reactor system. The spelled-out forms for those abbreviations as well as those for designers, shipbuilders, and facility operators, are given in Table 3.

# CONTENTS

## TABLES

Commercial Nuclear Power Reactors in the U. S. by State (as illustrated on map)	3
Statistical Summary of Nuclear Reactors	7
Abbreviations of Contractors, Designers, Shipbuilders, and Facility Operators	8

## PART 1 CIVILIAN REACTORS (DOMESTIC)

Power Reactors	9
Central-Station Electric Power Plants	9
Dual-Purpose Plants	14
Propulsion (Maritime)	14
Experimental Power-Reactor Systems	14
Electric-Power Systems	14
Auxiliary Power (SNAP)	16
Space Propulsion (Rover)	16
Test, Research, and University Reactors	17
General Irradiation Test	17
High-Power Research and Test	18
Safety-Research and Test	18
General Research	20
University Research and Teaching	21

## PART II PRODUCTION REACTORS

Materials Production	23
Process Development	23

## PART III MILITARY REACTORS

Defense Power-Reactor Applications	24
Remote Installations	24
Propulsion (Naval)	24
Developmental Power	26
Electric-Power Experiments and Prototypes	26
Propulsion Experiments and Prototypes	26
Test and Research	27
Test	27
Research	27

## PART IV REACTORS FOR EXPORT

Power Reactors	28
Central-Station Electric Power	28
Propulsion	30
Test, Research, and Teaching	30
General Irradiation Test	30
General Research	30
University Research and Teaching	31

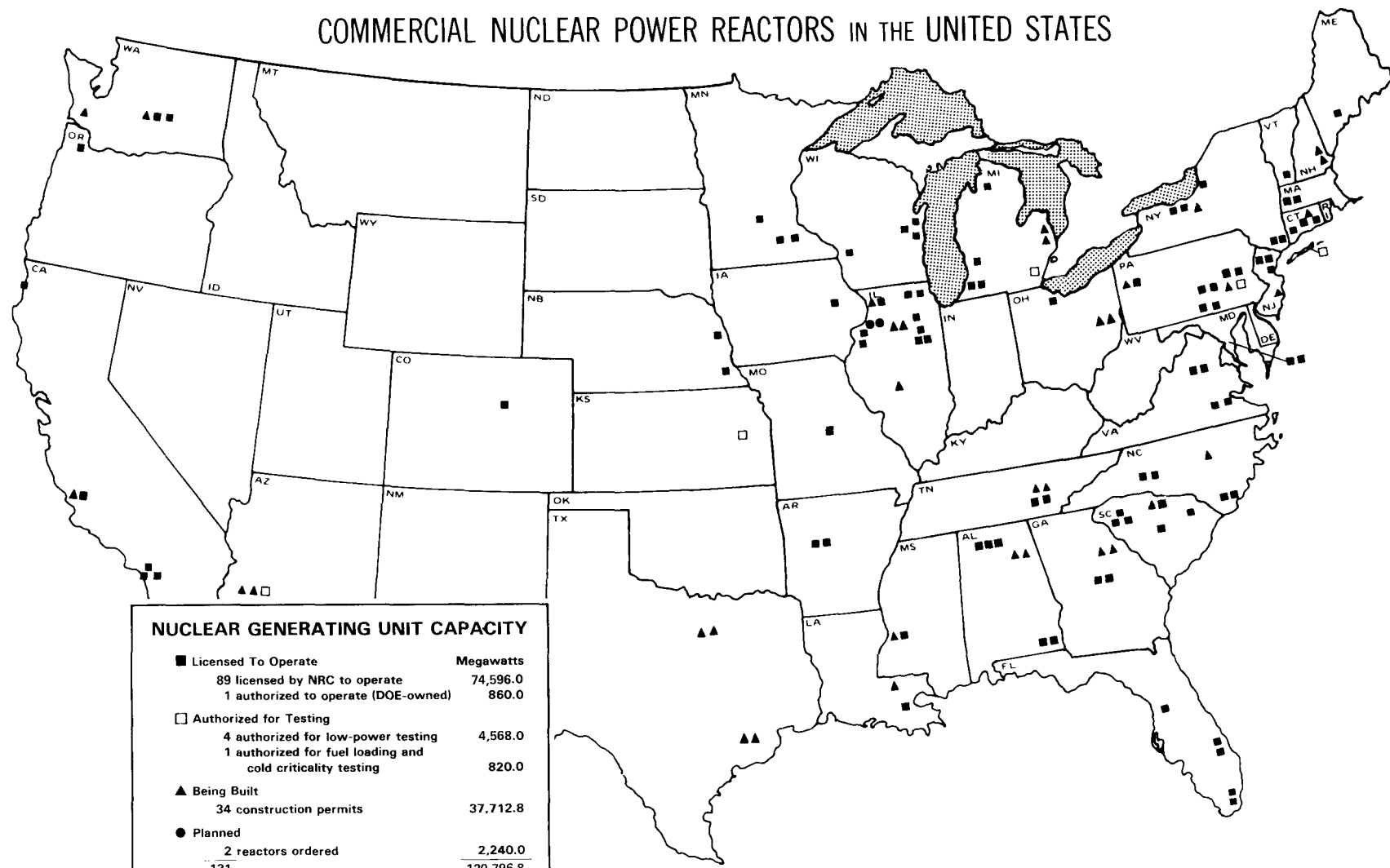
## PART V CRITICAL ASSEMBLY FACILITIES

Identification of Facilities	32
Identification of Experiments and Studies	33
Civilian	33
Military	33

## FOOTNOTES

REACTOR INDEX	37
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## COMMERCIAL NUCLEAR POWER REACTORS IN THE UNITED STATES



There are no symbols for units planned but not sited.  
Because of space limitations, symbols do not reflect precise locations.

DOE/TIF-0007(3/85)

Office of Scientific and Technical Information  
U. S. Department of Energy  
Revised March 1985

TABLE 1

## COMMERCIAL NUCLEAR POWER REACTORS IN THE UNITED STATES

SITE	PLANT NAME	CAPACITY, NET MW(e)	UTILITY	COMMERCIAL OPERATION
<b>ALABAMA</b>				
Decatur	Browns Ferry Nuclear Power Station, Unit 1	1065	Tennessee Valley Authority	1974
Decatur	Browns Ferry Nuclear Power Station, Unit 2	1065	Tennessee Valley Authority	1975
Decatur	Browns Ferry Nuclear Power Station, Unit 3	1065	Tennessee Valley Authority	1977
Dothan	Joseph M. Farley Nuclear Plant, Unit 1	829	Alabama Power Co.	1977
Dothan	Joseph M. Farley Nuclear Plant, Unit 2	820	Alabama Power Co.	1981
Scottsboro	Bellefonte Nuclear Plant, Unit 1	1213	Tennessee Valley Authority	1989
Scottsboro	Bellefonte Nuclear Plant, Unit 2	1213	Tennessee Valley Authority	1991
<b>ARIZONA</b>				
Wintersburg	Palo Verde Nuclear Generating Station, Unit 1*	1270	Arizona Public Service Co.	1985
Wintersburg	Palo Verde Nuclear Generating Station, Unit 2	1270	Arizona Public Service Co.	1986
Wintersburg	Palo Verde Nuclear Generating Station, Unit 3	1270	Arizona Public Service Co.	1987
<b>ARKANSAS</b>				
Russellville	Arkansas Nuclear One, Unit 1	850	Arkansas Power & Light Co.	1974
Russellville	Arkansas Nuclear One, Unit 2	912	Arkansas Power & Light Co.	1980
<b>CALIFORNIA</b>				
San Clemente	San Onofre Nuclear Generating Station, Unit 1	436	Southern California Edison Co. and San Diego Gas & Electric Co.	1968
San Clemente	San Onofre Nuclear Generating Station, Unit 2	1087	Southern California Edison Co. and San Diego Gas & Electric Co.	1983
San Clemente	San Onofre Nuclear Generating Station, Unit 3	1087	Southern California Edison Co. and San Diego Gas & Electric Co.	1984
Diablo Canyon	Diablo Canyon Nuclear Power Plant, Unit 1†	1084	Pacific Gas & Electric Co.	1985
Diablo Canyon	Diablo Canyon Nuclear Power Plant, Unit 2	1119	Pacific Gas & Electric Co.	1985
Clay Station	Rancho Seco Nuclear Generating Station, Unit 1	918	Sacramento Municipal Utility District	1975
<b>COLORADO</b>				
Platteville	Ft. St. Vrain Nuclear Generating Station	330	Public Service Co. of Colorado	1979
<b>CONNECTICUT</b>				
Haddam Neck	Haddam Neck Plant	582	Connecticut Yankee Atomic Power Co.	1968
Waterford	Millstone Nuclear Power Station, Unit 1	660	Northeast Nuclear Energy Co.	1971
Waterford	Millstone Nuclear Power Station, Unit 2	870	Northeast Nuclear Energy Co.	1975
Waterford	Millstone Nuclear Power Station, Unit 3	1156	Northeast Nuclear Energy Co.	1986
<b>FLORIDA</b>				
Florida City	Turkey Point Plant, Unit 3	693	Florida Power & Light Co.	1972
Florida City	Turkey Point Plant, Unit 4	693	Florida Power & Light Co.	1973
Red Level	Crystal River Nuclear Plant, Unit 3	825	Florida Power Corp.	1977
Ft. Pierce	St. Lucie Plant, Unit 1	830	Florida Power & Light Co.	1976
Ft. Pierce	St. Lucie Plant, Unit 2	804	Florida Power & Light Co.	1983
<b>GEORGIA</b>				
Baxley	Edwin I. Hatch Nuclear Plant, Unit 1	777	Georgia Power Co.	1975
Baxley	Edwin I. Hatch Nuclear Plant, Unit 2	784	Georgia Power Co.	1978
Waynesboro	Alvin W. Vogtle, Jr., Nuclear Plant, Unit 1	1100	Georgia Power Co.	1987
Waynesboro	Alvin W. Vogtle, Jr., Nuclear Plant, Unit 2	1160	Georgia Power Co.	1988
<b>ILLINOIS</b>				
Morris	Dresden Nuclear Power Station, Unit 2	794	Commonwealth Edison Co.	1970
Morris	Dresden Nuclear Power Station, Unit 3	794	Commonwealth Edison Co.	1971
Zion	Zion Nuclear Plant, Unit 1	1040	Commonwealth Edison Co.	1973
Zion	Zion Nuclear Plant, Unit 2	1040	Commonwealth Edison Co.	1974

\*Low power 12-31-84.

†Low power operating license issued 9-22-81; suspended 11-19-81; reinstated 4-13-84; full power 11-2-84.

**TABLE 1 (Continued)**

SITE	PLANT NAME	CAPACITY, NET MW(e)	UTILITY	COMMERCIAL OPERATION
<b>ILLINOIS (Continued)</b>				
Cordova	Quad-Cities Station, Unit 1	789	Commonwealth Edison Co. and Iowa-Illinois Gas and Electric Co.	1973
Cordova	Quad-Cities Station, Unit 2	789	Commonwealth Edison Co. and Iowa-Illinois Gas and Electric Co.	1973
Seneca	LaSalle County Station, Unit 1	1078	Commonwealth Edison Co.	1984
Seneca	LaSalle County Station, Unit 2	1078	Commonwealth Edison Co.	1984
Byron	Byron Station, Unit 1	1120	Commonwealth Edison Co.	1985
Byron	Byron Station, Unit 2	1120	Commonwealth Edison Co.	1986
Braidwood	Braidwood Station, Unit 1	1120	Commonwealth Edison Co.	1986
Braidwood	Braidwood Station, Unit 2	1120	Commonwealth Edison Co.	1987
Clinton	Clinton Power Station, Unit 1	933	Illinois Power Co.	1986
Savanna	Carroll County Station, Unit 1	1120	Commonwealth Edison Co.	Indef.
Savanna	Carroll County Station, Unit 2	1120	Commonwealth Edison Co.	Indef.
<b>IOWA</b>				
Palo	Duane Arnold Energy Center, Unit 1	538	Iowa Electric Light & Power Co.	1975
<b>KANSAS</b>				
Burlington	Wolf Creek Generating Station, Unit 1*	1150	Kansas Gas & Electric Co. and Kansas City Power & Light Co.	1985
<b>LOUISIANA</b>				
Taft	Waterford Generating Station, Unit 3	1104	Louisiana Power & Light Co.	1985
St. Francisville	River Bend Station, Unit 1	936	Gulf States Utilities Co.	1985
<b>MAINE</b>				
Wiscasset	Maine Yankee Atomic Power Plant	825	Maine Yankee Atomic Power Co.	1972
<b>MARYLAND</b>				
Lusby	Calvert Cliffs Nuclear Power Plant, Unit 1	845	Baltimore Gas and Electric Co.	1975
Lusby	Calvert Cliffs Nuclear Power Plant, Unit 2	845	Baltimore Gas and Electric Co.	1977
<b>MASSACHUSETTS</b>				
Rowe	Yankee Nuclear Power Station	175	Yankee Atomic Electric Co.	1961
Plymouth	Pilgrim Nuclear Power Station, Unit 1	655	Boston Edison Co.	1972
<b>MICHIGAN</b>				
Big Rock Point	Big Rock Point Nuclear Plant	72	Consumers Power Co.	1963
South Haven	Palisades Nuclear Plant	805	Consumers Power Co.	1971
Newport	Enrico Fermi Atomic Power Plant, Unit 2†	1093	Detroit Edison Co.	1985
Bridgman	Donald C. Cook Nuclear Power Plant, Unit 1	1030	Indiana & Michigan Electric Co.	1975
Bridgman	Donald C. Cook Nuclear Power Plant, Unit 2	1100	Indiana & Michigan Electric Co.	1978
Midland	Midland Plant, Unit 1	505	Consumers Power Co.	Indef.
Midland	Midland Plant, Unit 2	852	Consumers Power Co.	Indef.
<b>MINNESOTA</b>				
Monticello	Monticello Nuclear Generating Plant	545	Northern States Power Co.	1971
Red Wing	Prairie Island Nuclear Generating Plant, Unit 1	530	Northern States Power Co.	1973
Red Wing	Prairie Island Nuclear Generating Plant, Unit 2	530	Northern States Power Co.	1974
<b>MISSISSIPPI</b>				
Port Gibson	Grand Gulf Nuclear Station, Unit 1	1250	Mississippi Power & Light Co.	1985
Port Gibson	Grand Gulf Nuclear Station, Unit 2	1250	Mississippi Power & Light Co.	Indef.

\*Low power 3-11-85.

†Low power 7-84.

**TABLE 1 (Continued)**

SITE	PLANT NAME	CAPACITY, NET MW(e)	UTILITY	COMMERCIAL OPERATION
<b>MISSOURI</b>				
Fulton	Callaway Plant, Unit 1	1171	Union Electric Co.	1985
<b>NEBRASKA</b>				
Fort Calhoun	Fort Calhoun Station, Unit 1	478	Omaha Public Power District	1973
Brownville	Cooper Nuclear Station	778	Nebraska Public Power District and Iowa Power and Light Co.	1974
<b>NEW HAMPSHIRE</b>				
Seabrook	Seabrook Nuclear Station, Unit 1	1150	Public Service Co. of New Hampshire	1986
Seabrook	Seabrook Nuclear Station, Unit 2*	1150	Public Service Co. of New Hampshire	Indef.
<b>NEW JERSEY</b>				
Toms River	Oyster Creek Nuclear Power Plant, Unit 1	650	Jersey Central Power & Light Co.	1969
Salem	Salem Nuclear Generating Station, Unit 1	1090	Public Service Electric and Gas, N. J.	1977
Salem	Salem Nuclear Generating Station, Unit 2	1115	Public Service Electric and Gas, N. J.	1981
Salem	Hope Creek Nuclear Generating Station, Unit 1	1067	Public Service Electric and Gas, N. J.	1986
<b>NEW YORK</b>				
Buchanan	Indian Point Station, Unit 2	873	Consolidated Edison Co. of New York, Inc.	1973
Buchanan	Indian Point Station, Unit 3	965	Power Authority of the State of New York	1976
Scriba	Nine Mile Point Nuclear Station, Unit 1	620	Niagara Mohawk Power Corp.	1969
Scriba	Nine Mile Point Nuclear Station, Unit 2	1099.8	Niagara Mohawk Power Corp.	1986
Ontario	Robert Emmett Ginna Nuclear Power Plant, Unit 1	470	Rochester Gas & Electric Corp.	1970
Brookhaven	Shoreham Nuclear Power Station†	820	Long Island Lighting Co.	1986
Scriba	James A. FitzPatrick Nuclear Power Plant	821	Power Authority of the State of New York	1975
<b>NORTH CAROLINA</b>				
Southport	Brunswick Steam Electric Plant, Unit 1	821	Carolina Power and Light Co.	1977
Southport	Brunswick Steam Electric Plant, Unit 2	821	Carolina Power and Light Co.	1975
Cowans Ford Dam	Wm. B. McGuire Nuclear Station, Unit 1	1180	Duke Power Co.	1981
Cowans Ford Dam	Wm. B. McGuire Nuclear Station, Unit 2	1180	Duke Power Co.	1984
Bonsal	Shearon Harris Nuclear Power Plant, Unit 1	900	Carolina Power and Light Co.	1986
<b>OHIO</b>				
Oak Harbor	Davis-Besse Nuclear Power Station, Unit 1	906	Toledo Edison Co. and Cleve- land Illuminating Co.	1977
Perry	Perry Nuclear Power Plant, Unit 1	1205	Cleveland Electric Illuminating Co.	1985
Perry	Perry Nuclear Power Plant, Unit 2	1205	Cleveland Electric Illuminating Co.	Indef.
<b>OREGON</b>				
Prescott	Trojan Nuclear Plant, Unit 1	1130	Portland General Electric Co.	1976
<b>PENNSYLVANIA</b>				
Peach Bottom	Peach Bottom Atomic Power Station, Unit 2	1065	Philadelphia Electric Co.	1974
Peach Bottom	Peach Bottom Atomic Power Station, Unit 3	1065	Philadelphia Electric Co.	1974
Pottstown	Limerick Generating Station, Unit 1‡	1055	Philadelphia Electric Co.	1985
Pottstown	Limerick Generating Station, Unit 2§	1055	Philadelphia Electric Co.	1990

\*Construction work suspended 4-84.

†Fuel loading and cold criticality testing 12-7-84.

‡Low power 10-26-84.

§Construction work deferred as of February 1984.

**TABLE 1 (Continued)**

SITE	PLANT NAME	CAPACITY, NET MW(e)	UTILITY	COMMERCIAL OPERATION
Shippingport	Beaver Valley Power Station, Unit 1	835	Duquesne Light Co. and Ohio Edison Co.	1976
Shippingport	Beaver Valley Power Station, Unit 2	833	Duquesne Light Co. and Ohio Edison Co.	1987
Middletown	Three Mile Island Nuclear Station, Unit 1*	819	Metropolitan Edison Co.	1974
Middletown	Three Mile Island Nuclear Station, Unit 2†	906	Jersey Central Power & Light Co.	1979
Berwick	Susquehanna Steam Electric Station, Unit 1	1065	Pennsylvania Power and Light Co.	1983
Berwick	Susquehanna Steam Electric Station, Unit 2	1050	Pennsylvania Power and Light Co.	1985
<b>SOUTH CAROLINA</b>				
Hartsville	H.B. Robinson Plant, Unit 2	700	Carolina Power and Light Co.	1971
Seneca	Oconee Nuclear Plant, Unit 1	887	Duke Power Co.	1973
Seneca	Oconee Nuclear Plant, Unit 2	887	Duke Power Co.	1974
Seneca	Oconee Nuclear Plant, Unit 3	887	Duke Power Co.	1974
Jenkinsville	Virgil C. Summer Nuclear Station, Unit 1	900	South Carolina Electric and Gas Co.	1984
Lake Wylie	Catawba Nuclear Station, Unit 1	1145	Duke Power Co.	1985
Lake Wylie	Catawba Nuclear Station, Unit 2	1145	Duke Power Co.	1987
<b>TENNESSEE</b>				
Daisy	Sequoiah Nuclear Plant, Unit 1	1148	Tennessee Valley Authority	1981
Daisy	Sequoiah Nuclear Plant, Unit 2	1148	Tennessee Valley Authority	1982
Spring City	Watts Bar Nuclear Plant, Unit 1	1177	Tennessee Valley Authority	1985
Spring City	Watts Bar Nuclear Plant, Unit 2	1177	Tennessee Valley Authority	1988
<b>TEXAS</b>				
Glen Rose	Comanche Peak Steam Electric Station, Unit 1	1111	Texas Utilities Generating Co.	1985
Glen Rose	Comanche Peak Steam Electric Station, Unit 2	1111	Texas Utilities Generating Co.	1986
Matagorda County	South Texas Project, Unit 1	1250	Central Power & Light Co. and Houston Lighting & Power Co.	1987
Matagorda County	South Texas Project, Unit 2	1250	Central Power & Light Co. and Houston Lighting & Power Co.	1989
<b>VERMONT</b>				
Vernon	Vermont Yankee Nuclear Power Station	514	Vermont Yankee Nuclear Power Corp.	1972
<b>VIRGINIA</b>				
Gravel Neck	Surry Power Station, Unit 1	788	Virginia Electric & Power Co.	1972
Gravel Neck	Surry Power Station, Unit 2	788	Virginia Electric & Power Co.	1973
Mineral	North Anna Power Station, Unit 1	907	Virginia Electric & Power Co.	1979
Mineral	North Anna Power Station, Unit 2	907	Virginia Electric & Power Co.	1980
<b>WASHINGTON</b>				
Richland	N-Reacto/WPPSS Steam	860	Department of Energy	1966
Richland	Washington Nuclear Project No. 1‡	1250	Washington Public Power Supply System	Indef.
Richland	Washington Nuclear Project No. 2	1100	Washington Public Power Supply System	1984
Satsop	Washington Nuclear Project No. 3¶	1240	Washington Public Power Supply System	Indef.

\*Three Mile Island 1 was shut down for modifications at the time of the accident at Three Mile Island 2. Although not involved in the accident, Three Mile Island 1 remains shut down pending startup authorization by the Nuclear Regulatory Commission.

†Shut down indefinitely for cleanup and decision on future operation.

‡Utility approved in April 1982 an extended construction delay of up to 5 yr.

¶Utility announced construction delay until funding is assured.

TABLE 1 (Continued)

SITE	PLANT NAME	CAPACITY, NET MW(e)	UTILITY	COMMERCIAL OPERATION
<b>WISCONSIN</b>				
La Crosse	La Crosse (Genoa) Nuclear Generating Station	50	Dairyland Power Cooperative	1969
Two Creeks	Point Beach Nuclear Plant, Unit 1	497	Wisconsin Michigan Power Co.	1970
Two Creeks	Point Beach Nuclear Plant, Unit 2	497	Wisconsin Michigan Power Co.	1972
Carlton	Kewaunee Nuclear Power Plant, Unit 1	535	Wisconsin Public Service Corp.	1974

TABLE 2  
STATISTICAL SUMMARY OF NUCLEAR REACTORS  
AS OF MARCH 1985

		Operable	Being built	Planned	Shut down or dismantled
<b>I. CIVILIAN REACTORS (DOMESTIC)</b>					
1. Power Reactors					
A. Central-Station Electric Power Plants	94	33	2	12	
B. Dual-Purpose Plants	1	1			1
C. Propulsion (Maritime)					
2. Experimental Power-Reactor Systems					
A. Electric-Power Systems	1		1	23	
B. Auxiliary Power (SNAP)			1	9	
C. Space Propulsion (Rover)				21	
3. Test, Research, and University Reactors					
A. General Irradiation Test	2			5	
B. High-Power Research and Test	7			5	
C. Safety-Research and Test	3			9	
D. General Research	21	1		46	
E. University Research and Teaching	43			21	
<b>II. PRODUCTION REACTORS</b>					
1. Materials Production	3			10	
2. Process Development	4			1	
<b>III. MILITARY REACTORS</b>					
1. Defense Power-Reactor Applications					
A. Remote Installations				6	
B. Propulsion (Naval)	147	25		15	
2. Developmental Power					
A. Electric-Power Experiments and Prototypes				3	
B. Propulsion Experiments and Prototypes	8			7	
3. Test and Research					
A. Test				3	
B. Research	3		1	6	
<b>IV. REACTORS FOR EXPORT</b>					
1. Power Reactors					
A. Central-Station Electric Power Plants	41	18	6	3	
B. Propulsion	1				
2. Test, Research, and Teaching					
A. General Irradiation Test	7				
B. General Research	25	3		7	
C. University Research and Teaching	24			3	

TABLE 3 ABBREVIATIONS OF CONTRACTORS, DESIGNERS, SHIPBUILDERS, AND FACILITY OPERATORS

AC	Allis-Chalmers Mfg. Co.	GSA	General Services Administration
ACEC	Ateliers de Constructions Electriques de Charleroi S. A. (Belgium)	HA	Hittman Associates
ACF	ACF Industries, Inc. (reactor activities absorbed by AC)	HKF	H. K. Ferguson Co.
AG	Aerojet-General Corporation	Hughes	Hughes Aircraft Co.
AGN	Aerojet-General Nucleonics, formerly a subsidiary and now a division of Aerojet-General Corporation	IC	Internuclear Co.
AI	Atomics International, a division of Rockwell International	INC	Idaho Nuclear Corporation
Alco	Alco Products, Inc. (reactor activities absorbed by AC)	INEL	Idaho National Engineering Laboratory
AMF	AMF Atomics, Inc., a division of American Machine & Foundry Co.	Ingalls	Ingalls Shipbuilding Corp.
ANL	Argonne National Laboratory, operated by the University of Chicago	Kaman	Kaman Nuclear, a division of Kaman Aircraft Corp.
ANPD	Aircraft Nuclear Propulsion Department, General Electric Company (name changed to Flight Propulsion Laboratory Department)	KAPL	Knolls Atomic Power Laboratory, operated by General Electric Company
AS Inc.	American Standard Inc.	KE	Kaiser Engineers, a division of Henry J. Kaiser Co.
AU, Inc.	Associated Universities, Inc. (Brookhaven National Laboratory)	LANL	Los Alamos National Laboratory, operated by the University of California
BAC	Bendix Aviation Corp.	LLNL	Lawrence Livermore National Laboratory, operated by the University of California
Bethlehem	Shipbuilding Division, Bethlehem Steel Co. (now Quincy Division, General Dynamics Corp.)	Lockheed	Lockheed Aircraft Corp.
Bettis	Bettis Atomic Power Laboratory, operated by Westinghouse Electric Corporation	Mare Island	Mare Island Naval Shipyard
Blaw-Knox	Blaw-Knox Co.	Martin	Martin Marietta Corp.
B&R	Burns & Roe, Inc.	Maxon	Maxon Construction Co.
B&W	Babcock & Wilcox Co.	Met. Lab	Metallurgical Laboratory of the Manhattan Engineer District
CL	Clinton Laboratory of the Manhattan Engineer District	NASA	National Aeronautics and Space Administration
Comb.	Combustion Engineering, Inc.	NBS	National Bureau of Standards
Convair	Convair Division, General Dynamics Corp.	Newport News	Newport News Shipbuilding & Dry Dock Co.
Cook	Nucleidyne Co., a division of Cook Electric Company	NRDS	Nuclear Rocket Development Station
CW	Curtiss-Wright Corporation	NRL	Naval Research Laboratory
Daystrom	Daystrom, Inc.	NSA	Nuclear Systems Associates
DOD	Department of Defense	NTS	Nevada Test Site
DOE	Department of Energy	NYSC	New York Shipbuilding Corp.
Du Pont	E. I. Du Pont de Nemours & Company, Inc.	ORNL	Oak Ridge National Laboratory
Ebasco	Ebasco Services, Inc.	PNL	Pacific Northwest Laboratory, operated by Battelle Memorial Institute
EG&G-ID	EG&G Idaho, Inc. (a division of EG&G, Inc.)	Portsmouth	Portsmouth Naval Shipyard
Electric Boat	Electric Boat Division, General Dynamics Corp.	PPC	Phillips Petroleum Co.
Fluor	The Fluor Corporation, Ltd.	PRDC	Power Reactor Development Company
Fram.	Framatome	P&W	Pratt & Whitney Aircraft Division, United Aircraft Corp.
Fram./West.	Framatome/Westinghouse	RI	Rockwell International
FW	Foster Wheeler Corp.	Sandia	Sandia National Laboratories, operated by Sandia Corp., a subsidiary of Western Electric Co.
GA	GA Technologies Inc., a subsidiary of Gulf Oil Corporation	San Francisco	San Francisco Bay Naval Shipyard
GD (Quincy)	Quincy Division, General Dynamics Corp.	Bay	
GE	General Electric Company	TVA	Tennessee Valley Authority
GENMPO	General Electric Nuclear Materials and Propulsion Operation	UNC	United Nuclear Corporation, Development Division
GM	General Motors Corp.	UNCNI	UNC Nuclear Industries
GNEC	General Nuclear Engineering Corp. (became a division of Combustion Engineering, Inc., in 1964)	West.	Westinghouse Electric Corporation
		WHC	Westinghouse Hanford Co.

## 1. POWER REACTORS

## PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors are regulated by the Nuclear Regulatory Commission, except as noted by footnote 21.)

### A. Central-Station Electric Power Plants

(Docket numbers for commercial nuclear power plants are listed in brackets in the text.)

Name and/or owner	Location	Principal nuclear contractor	Type	Power <sup>1</sup>		
				Unit size, net MW(e)	Reactor, MW(t)	Start-up
<b>OPERABLE</b>						
Arkansas Nuclear One, Unit 1 (Arkansas Power & Light Co.) [50-313]	Russellville, Ark.	B&W	Pressurized water	850	2568	1974
Arkansas Nuclear One, Unit 2 (Arkansas Power & Light Co.) [50-368]	Russellville, Ark.	Comb.	Pressurized water	912	2815	1978
Beaver Valley Power Station, Unit 1 (Duquesne Light Co., Ohio Edison Co., and Pennsylvania Power Co.) [50-334]	Shippingport, Pa.	West.	Pressurized water	835	2660	1976
Big Rock Point Nuclear Plant (Consumers Power Co.) [50-155] <sup>4</sup>	Big Rock Point, Mich.	GE	Boiling water	72	240	1962
Browns Ferry Nuclear Power Station, Unit 1 (Tennessee Valley Authority) [50-259]	Decatur, Ala.	GE	Boiling water	1065	3293	1973
Browns Ferry Nuclear Power Station, Unit 2 (Tennessee Valley Authority) [50-260]	Decatur, Ala.	GE	Boiling water	1065	3293	1974
Browns Ferry Nuclear Power Station, Unit 3 (Tennessee Valley Authority) [50-296]	Decatur, Ala.	GE	Boiling water	1065	3293	1976
Brunswick Steam Electric Plant, Unit 1 (Carolina Power & Light Co.) [50-324]	Southport, N. C.	GE	Boiling water	821	2436	1976
Brunswick Steam Electric Plant, Unit 2 (Carolina Power & Light Co.) [50-325]	Southport, N. C.	GE	Boiling water	821	2436	1975
*Byron Station, Unit 1 (Commonwealth Edison Co.) [50-454]	Byron, Ill.	West.	Pressurized water	1120	3425	1984
†Callaway Plant, Unit 1 (Union Electric Co.) [STN-50-483]	Fulton, Mo.	West.	Pressurized water	1171	3411	1984
Calvert Cliffs Nuclear Power Plant, Unit 1 (Baltimore Gas & Electric Co.) [50-317]	Lusby, Md.	Comb.	Pressurized water	845	2700	1974
Calvert Cliffs Nuclear Power Plant, Unit 2 (Baltimore Gas & Electric Co.) [50-318]	Lusby, Md.	Comb.	Pressurized water	845	2700	1976
‡Catawba Nuclear Station, Unit 1 (Duke Power Co.) [50-413]	Lake Wylie, S. C.	West.	Pressurized water	1145	3411	1984
Cooper Nuclear Station (Nebraska Public Power District and Iowa Power and Light Co.) [50-298]	Brownville, Nebr.	GE	Boiling water	778	2381	1974
Crystal River Nuclear Plant, Unit 3 (Florida Power Corp.) [50-302]	Red Level, Fla.	B&W	Pressurized water	825	2544	1977
Davis-Besse Nuclear Power Station, Unit 1 (Toledo Edison Co. and Cleveland Electric Illuminating Co.) [50-346]	Oak Harbor, Ohio	B&W	Pressurized water	906	2772	1977
§Diablo Canyon Nuclear Power Plant, Unit 1 (Pacific Gas & Electric Co.) [50-275]	Diablo Canyon, Calif.	West.	Pressurized water	1084	3338	1983
Donald C. Cook Nuclear Power Plant, Unit 1 (Indiana and Michigan Electric Co.) [50-315]	Bridgman, Mich.	West.	Pressurized water	1030	3250	1975
Donald C. Cook Nuclear Power Plant, Unit 2 (Indiana and Michigan Electric Co.) [50-316]	Bridgman, Mich.	West.	Pressurized water	1100	3391	1978
Dresden Nuclear Power Station, Unit 2 (Commonwealth Edison Co.) [50-237]	Morris, Ill.	GE	Boiling water	794	2527	1970
Dresden Nuclear Power Station, Unit 3 (Commonwealth Edison Co.) [50-249]	Morris, Ill.	GE	Boiling water	794	2527	1971
Duane Arnold Energy Center, Unit 1 (Iowa Electric Light & Power Co., Central Iowa Power Cooperative, and Corn Belt Power Cooperative) [50-331]	Palo, Iowa	GE	Boiling water	538	1658	1974
Edwin I. Hatch Nuclear Plant, Unit 1 (Georgia Power Co.) [50-321]	Baxley, Ga.	GE	Boiling water	777	2436	1974
Edwin I. Hatch Nuclear Plant, Unit 2 (Georgia Power Co.) [50-366]	Baxley, Ga.	GE	Boiling water	784	2436	1978
¶Enrico Fermi Atomic Power Plant, Unit 2 (Detroit Edison Co.) [50-341]	Newport, Mich.	GE	Boiling water	1093	3292	1984
Fort Calhoun Station, Unit 1 (Omaha Public Power District) [50-285]	Fort Calhoun, Nebr.	Comb.	Pressurized water	478	1500	1973
Fort St. Vrain Nuclear Generating Station (Public Service Co. of Colorado) [50-267] <sup>4</sup>	Platteville, Colo.	GA	High temperature, gas cooled	330	842	1974

\*Full power 2-14-85.

†Full power 10-18-84.

‡Full power 1-17-85.

§Low power operating license issued 9-22-81; suspended 11-19-81; reissued 4-13-84; full power 11-2-84.

¶Low power 7-84.

## 1. POWER REACTORS

## PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors are regulated by the Nuclear Regulatory Commission, except as noted by footnote 21.)

### A. Central-Station Electric Power Plants (Continued)

Name and/or owner	Location	Principal nuclear contractor	Type	Unit size, net MW(e)	Reactor, MW(t)	Start-up	Shut-down
<b>OPERABLE (Continued)</b>							
*Grand Gulf Nuclear Station, Unit 1 (Mississippi Power & Light Co.) [50-416]	Fort Gibson, Miss.	GE	Boiling water	1250	3833	1982	
Haddam Neck Plant (Connecticut Yankee Atomic Power Co.) [50-213] <sup>4</sup>	Haddam Neck, Conn.	West.	Pressurized water	582	1825	1967	
H. B. Robinson Plant, Unit 2 (Carolina Power & Light Co.) [50-251]	Hartsville, S. C.	West.	Pressurized water	700	2300	1970	
Indian Point Station, Unit 2 (Consolidated Edison Co. of New York, Inc.) [50-247]	Buchanan, N. Y.	West.	Pressurized water	873	2758	1973	
Indian Point Station, Unit 3 (Power Authority of New York) [50-286]	Buchanan, N. Y.	West.	Pressurized water	965	3025	1976	
James A. FitzPatrick Nuclear Power Plant (Power Authority of the State of New York) [50-333]	Scriba, N. Y.	GE	Boiling water	821	2436	1974	
Joseph M. Farley Nuclear Plant, Unit 1 (Alabama Power Co.) [50-348]	Dothan, Ala.	West.	Pressurized water	829	2652	1977	
Joseph M. Farley Nuclear Plant, Unit 2 (Alabama Power Co.) [50-364]	Dothan, Ala.	West.	Pressurized water	829	2652	1981	
Keweenaw Nuclear Power Plant (Wisconsin Power & Light Co., Wisconsin Public Service Co., and Madison Gas & Electric Co.) [50-305]	Carlton, Wis.	West.	Pressurized water	535	1650	1974	
La Crosse (Genoa) Nuclear Generating Station (Dairyland Power Cooperative) [50-409] <sup>4</sup>	La Crosse, Wis.	AC	Boiling water	50	165	1967	
La Salle County Station, Unit 1 (Commonwealth Edison Co.) [50-373]	Seneca, Ill.	GE	Boiling water	1078	3293	1982	
La Salle County Station, Unit 2 (Commonwealth Edison Co.) [50-374]	Seneca, Ill.	GE	Boiling water	1078	3293	1983	
†Limerick Generating Station, Unit 1 (Philadelphia Electric Co.) [50-352]	Pottstown, Pa.	GE	Boiling water	1055	3293	1985	
Maine Yankee Atomic Power Plant (Maine Yankee Atomic Power Co.) [50-309]	Wiscasset, Maine	Comb.	Pressurized water	825	2630	1972	
Millstone Nuclear Power Station, Unit 1 (Northeast Nuclear Energy Co.) [50-245]	Waterford, Conn.	GE	Boiling water	660	2011	1970	
Millstone Nuclear Power Station, Unit 2 (Northeast Nuclear Energy Co.) [50-336]	Waterford, Conn.	Comb.	Pressurized water	870	2700	1975	
Monticello Nuclear Generating Plant (Northern States Power Co.) [50-263]	Monticello, Minn.	GE	Boiling water	545	1670	1970	
Nine Mile Point Nuclear Station, Unit 1 (Niagara Mohawk Power Corp.) [50-220]	Scriba, N. Y.	GE	Boiling water	620	1850	1969	
North Anna Power Station, Unit 1 (Virginia Electric & Power Co.) [50-338]	Mineral, Va.	West.	Pressurized water	907	2775	1978	
North Anna Power Station, Unit 2 (Virginia Electric & Power Co.) [50-339]	Mineral, Va.	West.	Pressurized water	907	2775	1980	
Oconee Nuclear Station, Unit 1 (Duke Power Co.) [50-269]	Seneca, S. C.	B&W	Pressurized water	887	2568	1973	
Oconee Nuclear Station, Unit 2 (Duke Power Co.) [50-270]	Seneca, S. C.	B&W	Pressurized water	887	2568	1973	
Oconee Nuclear Station, Unit 3 (Duke Power Co.) [50-287]	Seneca, S. C.	B&W	Pressurized water	887	2568	1974	
Oyster Creek Nuclear Power Plant, Unit 1 (Jersey Central Power & Light Co.) [50-219]	Toms River, N. J.	GE	Boiling water	650	1930	1969	
Palisades Nuclear Plant, Unit 1 (Consumers Power Co. of Michigan) [50-255]	South Haven, Mich.	Comb.	Pressurized water	805	2530	1971	
‡Palo Verde Nuclear Generating Station, Unit 1 (Arizona Public Service Co., Tucson Gas & Electric Co., Salt River Project, Public Service Co. of New Mexico, and El Paso Electric Co.) [STN-50-528]	Wintersburg, Ariz.	Comb.	Pressurized water	1270	3817	1984	
Peach Bottom Atomic Power Station, Unit 2 (Philadelphia Electric Co., Public Service Electric & Gas Co., Atlantic City Electric Co., and Delmarva Power & Light Co.) [50-277]	Lancaster, Pa.	GE	Boiling water	1065	3293	1973	
Peach Bottom Atomic Power Station, Unit 3 (Philadelphia Electric Co., Public Service Electric & Gas Co., Atlantic City Electric Co., and Delmarva Power & Light Co.) [50-278]	Lancaster, Pa.	GE	Boiling water	1065	3293	1974	
Pilgrim Nuclear Power Station, Unit 1 (Boston Edison Co.) [50-293]	Plymouth, Mass.	GE	Boiling water	655	1998	1972	
Point Beach Nuclear Plant, Unit 1 (Wisconsin Electric Power Co. and Wisconsin Michigan Power Co.) [50-266]	Two Creeks, Wis.	West.	Pressurized water	497	1518	1970	

Point Beach Nuclear Plant, Unit 2 (Wisconsin Electric Power Co. and Wisconsin Michigan Power Co.) [50-301]	Two Creeks, Wis.	West.	Pressurized water	497	1518	1972
Prairie Island Nuclear Generating Plant, Unit 1 (Northern States Power Co.) [50-282]	Red Wing, Minn.	West.	Pressurized water	530	1650	1973
Prairie Island Nuclear Generating Plant, Unit 2 (Northern States Power Co.) [50-306]	Red Wing, Minn.	West.	Pressurized water	530	1650	1974
Quad-Cities Station, Unit 1 (Commonwealth Edison Co. and Iowa-Illinois Gas & Electric Co.) [50-254]	Cordova, Ill.	GE	Boiling water	789	2511	1972
Quad-Cities Station, Unit 2 (Commonwealth Edison Co. and Iowa-Illinois Gas & Electric Co.) [50-265]	Cordova, Ill.	GE	Boiling water	789	2511	1972
Rancho Seco Nuclear Generating Station, Unit 1 (Sacramento Municipal Utility District) [50-312]	Clay Station, Calif.	B&W	Pressurized water	918	2772	1974
Robert Emmett Ginna Nuclear Power Plant, Unit 1 (Rochester Gas & Electric Co.) [50-244]	Ontario, N. Y.	West.	Pressurized water	470	1520	1969
Salem Nuclear Generating Station, Unit 1 (Public Service Electric & Gas Co., Philadelphia Electric Co., Atlantic City Electric Co., and Delmarva Power & Light Co.) [50-272]	Salem, N. J.	West.	Pressurized water	1090	3338	1976
Salem Nuclear Generating Station, Unit 2 (Public Service Electric & Gas Co., Philadelphia Electric Co., Atlantic City Electric Co., and Delmarva Power & Light Co.) [50-311]	Salem, N. J.	West.	Pressurized water	1115	3411	1980
San Onofre Nuclear Generating Station, Unit 1 (Southern California Edison and San Diego Gas & Electric Co.) [50-206] <sup>4</sup>	San Clemente, Calif.	West.	Pressurized water	436	1347	1967
San Onofre Nuclear Generating Station, Unit 2 (Southern California Edison and San Diego Gas & Electric Co.) [50-361]	San Clemente, Calif.	Comb.	Pressurized water	1087	3410	1982
San Onofre Nuclear Generating Station, Unit 3 (Southern California Edison and San Diego Gas & Electric Co.) [50-362]	San Clemente, Calif.	Comb.	Pressurized water	1087	3390	1982
Sequoiah Nuclear Plant, Unit 1 (Tennessee Valley Authority) [50-327]	Daisy, Tenn.	West.	Pressurized water	1148	3411	1980
Sequoiah Nuclear Plant, Unit 2 (Tennessee Valley Authority) [50-328]	Daisy, Tenn.	West.	Pressurized water	1148	3411	1981
§Shoreham Nuclear Power Station (Long Island Lighting Co.) [50-322]	Brookhaven, N. Y.	GE	Boiling water	820	2436	1985
St. Lucie Plant, Unit 1 (Florida Power & Light Co.) [50-335]	Fort Pierce, Fla.	Comb.	Pressurized water	830	2700	1976
St. Lucie Plant, Unit 2 (Florida Power & Light Co.) [50-389]	Fort Pierce, Fla.	Comb.	Pressurized water	804	2560	1983
Surry Power Station, Unit 1 (Virginia Electric & Power Co.) [50-280]	Gravel Neck, Va.	West.	Pressurized water	788	2441	1972
Surry Power Station, Unit 2 (Virginia Electric & Power Co.) [50-281]	Gravel Neck, Va.	West.	Pressurized water	822	2441	1973
Susquehanna Steam Electric Station, Unit 1 (Pennsylvania Power & Light Co.) [50-387]	Berwick, Pa.	GE	Boiling water	1065	3293	1982
¶Susquehanna Steam Electric Station, Unit 2 (Pennsylvania Power & Light Co.) [50-388]	Berwick, Pa.	GE	Boiling water	1050	3293	1984
**Three Mile Island Nuclear Station, Unit 1 (Metropolitan Edison Co.) [50-289]	Middletown, Pa.	B&W	Pressurized water	819	2535	1974
**Three Mile Island Nuclear Station, Unit 2 (Metropolitan Edison Co.) [50-320]	Middletown, Pa.	B&W	Pressurized water	906	2772	1979
Trojan Nuclear Plant, Unit 1 (Portland General Electric Co., Eugene Water & Electric Board, and Pacific Power & Light Co.) [50-344]	Prescott, Oreg.	West.	Pressurized water	1130	3411	1975
Turkey Point Plant, Unit 3 (Florida Power & Light Co.) [50-250]	Florida City, Fla.	West.	Pressurized water	693	2200	1972
Turkey Point Plant, Unit 4 (Florida Power & Light Co.) [50-251]	Florida City, Fla.	West.	Pressurized water	693	2200	1973
Vermont Yankee Nuclear Power Station (Vermont Yankee Nuclear Power Corp.) [50-271]	Vernon, Vt.	GE	Boiling water	514	1593	1972
Virgil C. Summer Nuclear Station, Unit 1 (South Carolina Electric & Gas Co.) [50-395]	Jenkinsville, S. C.	West.	Pressurized water	900	2785	1982

\*Full power 8-31-84.

†Low power 10-26-84.

‡Low power 12-31-84.

§Fuel loading 11-21-84, cold criticality testing 12-7-84.

¶Full power 6-27-84.

\*\*Three Mile Island 1 was shut down for modifications at the time of the accident at Three Mile Island 2. Although not involved in the accident, Three Mile Island 1 remains shut down pending startup authorization by the Nuclear Regulatory Commission. Three Mile Island 2 was shut down for cleanup and decision on future operation.

## 1. POWER REACTORS

## PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors are regulated by the Nuclear Regulatory Commission, except as noted by footnote 21.)

### A. Central-Station Electric Power Plants (Continued)

Name and/or owner	Location	Principal nuclear contractor	Type	Power <sup>1</sup>			
				Unit size, net MW(e)	Reactor, MW(t)	Start-up	Shut-down
<b>OPERABLE (Continued)</b>							
*Washington Nuclear Project, Unit 2 (Washington Public Power Supply System) [50-397]	Richland, Wash.	GE	Boiling water	1100	3323	1983	
†Waterford Generating Station, Unit 3 (Louisiana Power & Light Co.) [50-382]	Taft, La.	Comb.	Pressurized water	1104	3410	1984	
William B. McGuire Nuclear Station, Unit 1 (Duke Power Co.) [50-369]	Cowans Ford Dam, N. C.	West.	Pressurized water	1180	3411	1981	
William B. McGuire Nuclear Station, Unit 2 (Duke Power Co.) [50-370]	Cowans Ford Dam, N. C.	West.	Pressurized water	1180	3411	1983	
‡Wolf Creek Generating Station (Kansas Gas & Electric Co. and Kansas City Power & Light Co.) [STN-50-482]	Burlington, Kans.	West.	Pressurized water	1150	3411	1985	
Yankee Nuclear Power Station (Yankee Atomic Electric Co.) [50-29] <sup>4</sup>	Rowe, Mass.	West.	Pressurized water	175	600	1960	
Zion Nuclear Plant, Unit 1 (Commonwealth Edison Co.) [50-295]	Zion, Ill.	West.	Pressurized water	1040	3250	1973	
Zion Nuclear Plant, Unit 2 (Commonwealth Edison Co.) [50-304]	Zion, Ill.	West.	Pressurized water	1040	3250	1973	
<b>BEING BUILT</b>							
Alvin W. Vogtle Nuclear Plant, Unit 1 (Georgia Power Co.) [50-424]	Waynesboro, Ga.	West.	Pressurized water	1100	3425	1986	
Alvin W. Vogtle Nuclear Plant, Unit 2 (Georgia Power Co.) [50-425]	Waynesboro, Ga.	West.	Pressurized water	1160	3425	1988	
Beaver Valley Power Station, Unit 2 (Duquesne Light Co., Ohio Edison Co., and Pennsylvania Power Co.) [50-412]	Shippingport, Pa.	West.	Pressurized water	833	2660	1987	
Bellefonte Nuclear Plant, Unit 1 (Tennessee Valley Authority) [50-438]	Scottsboro, Ala.	B&W	Pressurized water	1213	3621	1988	
Bellefonte Nuclear Plant, Unit 2 (Tennessee Valley Authority) [50-439]	Scottsboro, Ala.	B&W	Pressurized water	1213	3621	1990	
Braidwood Station, Unit 1 (Commonwealth Edison Co.) [50-456]	Braidwood, Ill.	West.	Pressurized water	1120	3425	1986	
Braidwood Station, Unit 2 (Commonwealth Edison Co.) [50-457]	Braidwood, Ill.	West.	Pressurized water	1120	3425	1987	
Byron Station, Unit 2 (Commonwealth Edison Co.) [50-455]	Byron, Ill.	West.	Pressurized water	1120	3425	1986	
Catawba Nuclear Station, Unit 2 (Duke Power Co.) [50-414]	Lake Wylie, S. C.	West.	Pressurized water	1145	3411	1987	
Clinton Power Station, Unit 1 (Illinois Power Co.) [50-461]	Clinton, Ill.	GE	Boiling water	933	2894	1986	
Comanche Peak Steam Electric Station, Unit 1 (Texas Power & Light Co., Texas Electric Service Co., and Dallas Power and Light Co.) [50-445]	Glen Rose, Tex.	West.	Pressurized water	1111	3411	1985	
Comanche Peak Steam Electric Station, Unit 2 (Texas Power & Light Co., Texas Electric Service Co., and Dallas Power and Light Co.) [50-446]	Glen Rose, Tex.	West.	Pressurized water	1111	3411	1986	
Diablo Canyon Nuclear Power Plant, Unit 2 (Pacific Gas & Electric Co.) [50-323]	Diablo Canyon, Calif.	West.	Pressurized water	1119	3411	1985	
Grand Gulf Nuclear Station, Unit 2 (Mississippi Power & Light Co.) [50-417]	Port Gibson, Miss.	GE	Boiling water	1250	3833	Indef.	
Hope Creek Nuclear Generating Station, Unit 1 (Public Service Electric & Gas Co.) [50-354]	Salem, N. J.	GE	Boiling water	1067	3293	1986	
§Limerick Generating Station, Unit 2 (Philadelphia Electric Co.) [50-353]	Pottstown, Pa.	GE	Boiling water	1055	3293	1990	
†Midland Nuclear Power Plant, Unit 2 (Consumers Power Co. of Michigan) [50-330] <sup>12</sup>	Midland, Mich.	B&W	Pressurized water	852	2468	Indef.	
Millstone Nuclear Power Station, Unit 3 (Millstone Point Co.) [50-423]	Waterford, Conn.	West.	Pressurized water	1156	3411	1986	
Nine Mile Point Nuclear Station, Unit 2 (Niagara Mohawk Power Corp.) [50-410]	Scriba, N. Y.	GE	Boiling water	1099.8	3323	1986	
Palo Verde Nuclear Generating Station, Unit 2 (Arizona Public Service Co., Tucson Gas & Electric Co., Salt River Project, Public Service Co. of New Mexico, and El Paso Electric Co.) [STN-50-529]	Wintersburg, Ariz.	Comb.	Pressurized water	1270	3817	1986	

Palo Verde Nuclear Generating Station, Unit 3 (Arizona Public Service Co., Tucson Gas & Electric Co., Salt River Project, Public Service Co. of New Mexico, and El Paso Electric Co.) [STN-50-530]	Wintersburg, Ariz.	Comb.	Pressurized water	1270	3817	1987	
Perry Nuclear Power Plant, Unit 1 (Cleveland Electric Illuminating Co.) [50-440]	Perry, Ohio	GE	Boiling water	1205	3579	1985	
Perry Nuclear Power Plant, Unit 2 (Cleveland Electric Illuminating Co.) [50-441]	Perry, Ohio	GE	Boiling water	1205	3579	Indef.	
River Bend Station, Unit 1 (Gulf States Utilities Co.) [50-458]	St. Francisville, La.	GE	Boiling water	936	2894	1985	
Seabrook Nuclear Station, Unit 1 (Public Service Co. of New Hampshire and United Illuminating Co.) [50-443]	Seabrook, N. H.	West.	Pressurized water	1150	3411	1986	
Seabrook Nuclear Station, Unit 2 (Public Service Co. of New Hampshire and United Illuminating Co.) [50-444]	Seabrook, N. H.	West.	Pressurized water	1150	3411	Indef.	
Shearon Harris Nuclear Power Plant, Unit 1 (Carolina Power & Light Co.) [50-400]	Bonsal, N. C.	West.	Pressurized water	900	2775	1986	
South Texas Project, Unit 1 (Houston Lighting & Power Co., Central Power & Light Co., City Public Service Board of San Antonio, and City of Austin) [STN-50-498]	Bay City, Tex.	West.	Pressurized water	1250	3817	1987	
South Texas Project, Unit 2 (Houston Lighting & Power Co., Central Power & Light Co., City Public Service Board of San Antonio, and City of Austin) [STN-50-499]	Bay City, Tex.	West.	Pressurized water	1250	3817	1989	
**Washington Nuclear Project, Unit 1 (Washington Public Power Supply System) [50-460]	Richland, Wash.	B&W	Pressurized water	1250	3619	Indef.	
††Washington Nuclear Project, Unit 3 (Washington Public Power Supply System) [STN-50-508]	Satsop, Wash.	Comb.	Pressurized water	1240	3817	Indef.	
Watts Bar Nuclear Plant, Unit 1 (Tennessee Valley Authority) [50-390]	Spring City, Tenn.	West.	Pressurized water	1177	3425	1985	
Watts Bar Nuclear Plant, Unit 2 (Tennessee Valley Authority) [50-391]	Spring City, Tenn.	West.	Pressurized water	1177	3425	1988	
<b>PLANNED</b>							
Carroll County Station, Unit 1 (Commonwealth Edison Co.)	Savanna, Ill.	West.	Pressurized water	1120		Indef.	
Carroll County Station, Unit 2 (Commonwealth Edison Co.)	Savanna, Ill.	West.	Pressurized water	1120		Indef.	
<b>SHUT DOWN OR DISMANTLED</b>							
Boiling Nuclear Superheater Power Station (AEC and Puerto Rico Water Resources Authority) <sup>4</sup>	Punta Higuera, P. R.	Comb.	Boiling water, integral nuclear superheat	16.5	50	1964	1968
Carolinas-Virginia Tube Reactor (Carolinas-Virginia Nuclear Power Associates, Inc.) <sup>4,7</sup>	Parr, S. C.	West.	Pressure tube, heavy water	17	64	1963	1967
††Dresden Nuclear Power Station, Unit 1 (Commonwealth Edison Co.) [50-010]	Morris, Ill.	GE	Boiling water	200	700	1959	1984
Elk River Reactor (AEC and Rural Cooperative Power Association) <sup>4,10</sup>	Elk River, Minn.	AC	Boiling water	22	58.2	1962	1968
Enrico Fermi Atomic Power Plant, Unit 1 (Power Reactor Development Co.) [50-16] <sup>4</sup>	Lagoona Beach, Mich.	PRDC	Sodium cooled, fast	60.9	200	1963	1973
Hallam Nuclear Power Facility, Sheldon Station (AEC and Consumers Public Power District) <sup>4,6,21</sup>	Hallam, Nebr.	AI	Sodium graphite	75	240	1962	1964
Humboldt Bay Power Plant, Unit 3 (Pacific Gas & Electric Co.) [50-133]	Eureka, Calif.	GE	Boiling water	65	242	1963	1983
Indian Point Station, Unit 1 (Consolidated Edison Co. of New York, Inc.) [50-3] <sup>5</sup>	Buchanan, N.Y.	B&W	Pressurized water	265	615	1962	1980
Pathfinder Atomic Plant (Northern States Power Co.) <sup>9</sup>	Sioux Falls, S. Dak.	AC	Boiling water	58.5	190	1964	1967
Peach Bottom Atomic Power Station, Unit 1 (Philadelphia Electric Co.) [50-171] <sup>4</sup>	Peach Bottom, Pa.	GA	High temperature gas cooled	40	115	1966	1974
Piqua Nuclear Power Facility (AEC and City of Piqua) <sup>4,8,21</sup>	Piqua, Ohio	AI	Organic cooled and moderated	11.4	45.5	1963	1966
Shippingport Atomic Power Station (DOE and Duquesne Light Co.) <sup>2,21</sup>	Shippingport, Pa.	West.	Pressurized water	60	236	1957	1982

\*Full power 4-13-84.

†Full power 3-16-85.

‡Low power 3-11-85.

§Construction work deferred 2-84.

¶Midland, Unit 1 is a dual-purpose facility.

\*\*Utility approved in April 1982 and extended construction delay of up to 5 yr.

††Utility announced construction delay until funding is assured.

##Decommissioning announced 8-84.

## 1. POWER REACTORS

## PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors are regulated by the Nuclear Regulatory Commission, except as noted by footnote 21.)

### B. Dual-Purpose Plants

Name and/or owner	Location	Principal nuclear contractor	Type	Power <sup>1</sup> Unit size, net MW(e)	Reactor, MW(t)	Start-up	Shutdown
<b>OPERABLE</b>							
N Reactor (DOE and Washington Public Power Supply System) <sup>11,21</sup>	Richland, Wash.	UNCNI	Graphite	860	4000	1963	
<b>BEING BUILT</b>							
*Midland Nuclear Power Plant, Unit 1 (Consumers Power Co. of Michigan) [50-329] <sup>12</sup>	Midland, Mich.	B&W	Pressurized water	460	2468	1985	

### C. Propulsion (Maritime)



Name and/or owner	Nuclear designer	Shipbuilder	Type	Maximum shaft horsepower	Power, <sup>1</sup> kW(t)	Start-up	Shutdown
<b>SHUT DOWN</b>							
Nuclear Ship SAVANNAH (Maritime Administration)	B&W	NYSC	Pressurized water	22,000	80,000	1961	1971

## 2. EXPERIMENTAL POWER-REACTOR SYSTEMS

(All reactors are regulated by the Department of Energy, except as noted by footnote 3.)

### A. Electric-Power Systems

Name (all owned by DOE except as noted)	Designation	Location	Principal nuclear contractor	Type	Power <sup>1</sup> Plant, net kW(e)	Reactor, kW(t)	Start-up	Shutdown
<b>OPERABLE</b>								
Experimental Breeder Reactor No. 2 <sup>79</sup>	EBR-2	INEL Site, Idaho	ANL	Sodium cooled, fast	20,000	62,500	1963	
<b>PLANNED</b>								
Small Nuclear Power Source Demonstration Reactor <sup>82</sup>		AECL-Whiteshell	LANL	Heat pipe cooled, thermal	15	~135	1987	

**SHUT DOWN OR DISMANTLED**

Boiling Reactor Experiment No. 1	BORAX-1	INEL Site, Idaho	ANL	Boiling water	No elec.	1,400	1953	1954
Boiling Reactor Experiment No. 5	BORAX-5	INEL Site, Idaho	ANL	Boiling water, integral nuclear superheat	2,600	20,000	1962	1964
Boiling Reactor Experiments <sup>13</sup>	BORAX-2, -3, -4	INEL Site, Idaho	ANL	Boiling water	2,400	15,500	1954	1958
ESADA Vallecitos Experimental Superheat Reactor (Empire States Atomic Development Associates and General Electric Company) <sup>3</sup>	EVESR	Pleasanton, Calif.	GE	Light-water moderated, superheater	No elec.	17,000	1963	1967
Experimental Beryllium Oxide Reactor <sup>15</sup>	EBOR	INEL Site, Idaho	GA	Gas cooled, BeO moderated	No elec.	10,000	Terminated	
Experimental Boiling Water Reactor <sup>20</sup>	EBWR	Argonne, Ill.	ANL	Boiling water	4,000	100,000	1956	1967
Experimental Breeder Reactor No. 1 <sup>16</sup>	EBR-1	INEL Site, Idaho	ANL	NaK cooled, fast	150	1,400	1951	1964
Experimental Gas Cooled Reactor <sup>18</sup>	EGCR	Oak Ridge, Tenn.	KE-AC	Gas cooled, graphite moderated	21,900	84,300	Terminated	
Experimental Organic Cooled Reactor <sup>19</sup>	EOCR	INEL Site, Idaho	Fluor-AI	Organic cooled and moderated	No elec.	40,000	Terminated	
Heavy Water Components Test Reactor	HWCTR	Savannah River Laboratory, Aiken, S. C.	Du Pont	Pressurized heavy water	No elec.	61,100	1962	1964
Homogeneous Reactor Experiment No. 1	HRE-1	Oak Ridge, Tenn.	ORNL	Aqueous homogeneous solution (UO <sub>2</sub> SO <sub>4</sub> )	140	1,000	1952	1954
Homogeneous Reactor Experiment No. 2	HRE-2	Oak Ridge, Tenn.	ORNL	Aqueous homogeneous solution (UO <sub>2</sub> SO <sub>4</sub> )	300	5,200	1957	1961
Los Alamos Molten Plutonium Reactor Experiment	LAMPRE-1	Los Alamos, N. Mex.	LANL	Fast molten plutonium fueled, sodium cooled	No elec.	1,000	1961	1963
Los Alamos Power Reactor Experiment No. 1	LAPRE-1	Los Alamos, N. Mex.	LANL	Aqueous homogeneous (phosphoric acid)	No elec.	2,000	1956	1957
Los Alamos Power Reactor Experiment No. 2	LAPRE-2	Los Alamos, N. Mex.	LANL	Aqueous homogeneous (phosphoric acid)	No elec.	1,000	1959	1959
Molten Salt Reactor Experiment	MSRE	Oak Ridge, Tenn.	ORNL	Single region, graphite moderated	No elec.	8,000	1965	1969
Organic Moderated Reactor Experiment <sup>14</sup>	OMRE	INEL Site, Idaho	AI	Organic cooled and moderated	No elec.	12,000	1957	1963
Plutonium Recycle Test Reactor	PRTR	Richland, Wash.	PNL	Pressure tube, heavy-water moderated and cooled	No elec.	70,000	1960	1969
Saxton Nuclear Experimental Reactor Project (Saxton Nuclear Experimental Corp.) <sup>3</sup>		Saxton, Pa.	West.	Pressurized water	3,000	23,500	1962	1972
Sodium Reactor Experiment (DOE and Southern California Edison Co.) <sup>17</sup>	SRE	Santa Susana, Calif.	AI	Sodium graphite	5,700	20,000	1957	1964
Southwest Experimental Fast Oxide Reactor (Southwest Atomic Energy Associates) <sup>3</sup>	SEFOR	Strickler, Ark.	GE	Sodium cooled, fast		20,000	1969	1972
Ultra High Temperature Reactor Experiment	UHTREX	Los Alamos, N. Mex.	LANL	Helium cooled	No elec.	3,000	1968	1970
Vallecitos Boiling Water Reactor (General Electric Company and Pacific Gas & Electric Co.) <sup>2</sup>	VBWR	Pleasanton, Calif.	GE	Boiling water	5,000	33,000	1957	1963

\*Construction work suspended.

## 2. EXPERIMENTAL POWER-REACTOR SYSTEMS

## PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors are regulated by the Department of Energy, except as noted by footnote 3.)

### B. Auxiliary Power (SNAP)

Name (all owned by DOE except as noted)	Designation	Location	Principal nuclear contractor	Type	Power <sup>1</sup>		Start-up	Shut-down
					Plant, net kW(e)	Reactor, kW(t)		
<b>PLANNED</b>								
SP-100 Ground Demonstration Reactor	SP-100GES	To be decided	To be decided	To be decided	To be decided		1989-90	Indef.
<b>SHUT DOWN OR DISMANTLED</b>								
SNAP-2 Developmental System	S2DS	Santa Susana, Calif.	AI	NaK cooled	No elec.	50	1961	1963
SNAP-2 Experimental Reactor	SER	Santa Susana, Calif.	AI	NaK cooled	No elec.	50	1959	1960
SNAP-2/10A TSF Shielding Experiment	SNAP-TSF	Oak Ridge, Tenn.	AI-ORNL	NaK cooled		10	1967	1973
SNAP-8 Developmental Reactor	S8DR	Santa Susana, Calif.	AI	NaK cooled		600	1968	1969
SNAP-8 Experimental Reactor	S8ER	Santa Susana, Calif.	AI	NaK cooled	No elec.	600	1962	1965
SNAP-10A Flight System Ground Test No. 1	S10FS-1	Los Alamos, N. Mex.	AI	NaK cooled	0.5	39	1964	1964
SNAP-10A Flight System Ground Test No. 3 <sup>22</sup>	S10FS-3	Santa Susana, Calif.	AI	NaK cooled	0.5	39	1964	1966
SNAP-10A Flight System <sup>22</sup>	S10FS-4	In orbit	AI	NaK cooled	0.5	39	1965	1965
SNAP-10A Flight System	S10FS-5	Oak Ridge, Tenn.	AI	NaK cooled	0.5	39	(Spare)	

96

### C. Space Propulsion (Rover)

Name (all owned by DOE except as noted)	Designation	Location	Principal nuclear contractor	Type	Power <sup>1</sup>		Year of operation	Dismantled
					kW(t)	kW(t)		
<b>SHUT DOWN OR DISMANTLED</b>								
Fuel Element Test Bed	NF-1	NRDS, Nev.	LANL	Open cycle, gaseous hydrogen	44,000	1972	1972	
Fuel Element Test Reactor	Pewee-1	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	514,000	1968	1968	
Fuel Element Test Reactor	Pewee-2	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	514,000	Indef.	1973	
Ground Experimental Engine Experiment	XE-Prime	NRDS, Nev.	AG-West	Open cycle, liquid hydrogen	1,100,000	1968	1969	
Ground Experimental Engine Experiment	XE-Backup	NRDS, Nev.	AG-West	Open cycle, liquid hydrogen	1,100,000	Indef.	1973	
Nuclear Rocket Engine Reactor Experiment (NERVA)	NRX-A2	NRDS, Nev.	AG-West	Open cycle, liquid hydrogen	1,096,000	1964	1964	
Nuclear Rocket Engine Reactor Experiment (NERVA)	NRX-A3	NRDS, Nev.	AG-West	Open cycle, liquid hydrogen	1,100,000	1965	1965	
Nuclear Rocket Engine Reactor Experiment (NERVA)	NRX-A5	NRDS, Nev.	AG-West	Open cycle, liquid hydrogen	1,120,000	1966	1966	
Nuclear Rocket Engine Reactor Experiment (NERVA)	NRX-A6	NRDS, Nev.	AG-West	Open cycle, liquid hydrogen	1,199,000	1967	1967	
Nuclear Rocket Reactor Engine System Test (NERVA)	NRX-A4/EST	NRDS, Nev.	AG-West	Open cycle, liquid hydrogen	1,155,000	1966	1966	
Nuclear Rocket Reactor Experiment	Kiwi-A	NRDS, Nev.	LANL	Open cycle, gaseous hydrogen	70,000	1959	1959	
Nuclear Rocket Reactor Experiment	Kiwi-A Prime	NRDS, Nev.	LANL	Open cycle, gaseous hydrogen	85,000	1960	1960	

Nuclear Rocket Reactor Experiment	Kiwi-A3	NRDS, Nev.	LANL	Open cycle, gaseous hydrogen	100,000	1960	1960
Nuclear Rocket Reactor Experiment	Kiwi-B1A	NRDS, Nev.	LANL	Open cycle, gaseous hydrogen	300,000	1961	1961
Nuclear Rocket Reactor Experiment	Kiwi-B1B	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	900,000	1962	1962
Nuclear Rocket Reactor Experiment	Kiwi-B4A	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	500,000	1962	1962
Nuclear Rocket Reactor Experiment	Kiwi-B4D	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	1,000,000	1964	1964
Nuclear Rocket Reactor Experiment	Kiwi-B4E	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	950,000	1964	1964
Nuclear Rocket Reactor Experiment	Phoebus 1A	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	1,070,000	1965	1965
Nuclear Rocket Reactor Experiment	Phoebus 1B	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	1,400,000	1967	1967
Nuclear Rocket Reactor Experiment	Phoebus 2A	NRDS, Nev.	LANL	Open cycle, liquid hydrogen	4,200,000	1968	1968

### 3. TEST, RESEARCH, AND UNIVERSITY REACTORS

(All reactors are regulated by the Department of Energy, except as noted by footnote 3.)

#### A. General Irradiation Test

Name and/or owner	Designation	Location	Principal nuclear contractor	Operator	Type	Power, kW(t)	Start-up	Shut-down
<b>OPERABLE</b>								
Advanced Test Reactor (DOE)	ATR	INEL, Idaho	Ebasco-B&W	EG&G-ID	Tank	250,000	1968	
Fast Flux Test Facility (DOE)	FFTF	Richland, Wash.	WHC	WHC	Sodium cooled	400,000	1982	
<b>SHUT DOWN OR DISMANTLED</b>								
Engineering Test Reactor (DOE) <sup>23</sup>	ETR	INEL, Idaho	KE-GE	EG&G-ID	Tank	175,000	1957	1981
General Electric Testing Reactor <sup>3</sup>	GETR	Pleasanton, Calif.	Owner	Owner	Tank	50,000	1958	1977
Materials Testing Reactor (DOE) <sup>24</sup>	MTR	INEL, Idaho	ORNL-ANL-Blaw-Knox	INC	Tank	40,000	1952	1970
Plum Brook Reactor Facility (NASA) <sup>3</sup>	NASA-TR	Sandusky, Ohio	NASA	NASA	Tank	60,000	1961	1974
Westinghouse Testing Reactor <sup>3</sup>	WTR	Waltz Mill, Pa.	Owner	Owner	Tank	60,000	1959	1962

#### B. High-Power Research and Test

Name and/or owner	Designation	Location	Principal nuclear contractor	Type	Power, kW(t)	Start-up	Shut-down
<b>OPERABLE</b>							
Brookhaven High Flux Beam Research Reactor (DOE)	HFBR	Upton, N. Y.	BNL	Heavy water	60,000	1965	
Brookhaven Medical Research Reactor (DOE)	BMRR	Upton, N. Y.	Daystrom	Tank	5,000	1959	
High Flux Isotope Reactor (DOE)	HFIR	Oak Ridge, Tenn.	ORNL	Tank flux trap	100,000	1965	
National Bureau of Standards Reactor <sup>3</sup>	NBSR	Gaithersburg, Md.	NBS-B&R	Heavy water	10,000	1967	

### 3. TEST, RESEARCH, AND UNIVERSITY REACTORS

### PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors are regulated by the Department of Energy, except as noted by footnote 3.)

#### B. High-Power Research and Test (Continued)

Name and/or owner	Designation	Location	Principal nuclear contractor	Type	Power, <sup>1</sup> kW(t)	Start-up	Shut-down
<b>OPERABLE (Continued)</b>							
Oak Ridge Research Reactor (DOE)	ORR	Oak Ridge, Tenn.	ORNL	Tank	30,000	1958	
Omega West Reactor (DOE)	OWR	Los Alamos, N. Mex.	LANL	Tank	8,000	1956	
Union Carbide Corporation Reactor <sup>3</sup>	UCNR	Sterling Forest, N. Y.	AMF	Pool	5,000	1961	
<b>SHUT DOWN OR DISMANTLED</b>							
Ames Laboratory Research Reactor (DOE)	ALRR	Ames, Iowa	AMF	Heavy water	5,000	1965	1977
Argonne Research Reactor (DOE)	CP-5	Argonne, Ill.	ANL	Heavy water	5,000	1954	1979
Babcock & Wilcox Nuclear Development Center Test Reactor <sup>3</sup>	BAWTR	Lynchburg, Va.	Owner	Pool	6,000	1964	1971
Industrial Reactor Laboratories, Inc. <sup>3</sup>		Plainsboro, N. J.	AMF	Pool	5,000	1958	1975
Sandia Engineering Reactor (DOE)	SER	Kirtland AFB, East, N. Mex.	Sandia	Tank	5,000	1961	1970

#### C. Safety-Research and Test

18

<b>OPERABLE</b>							
Loss of Fluid Test (DOE)	LOFT	INEL, Idaho	EG&G-ID	Pressurized water	55,000	1978	
Power-Burst Facility (DOE)	PBF	INEL, Idaho	EG&G-ID	Open tank	Transient	1973	
Transient Reactor Test (DOE)	TREAT	INEL Site, Idaho	ANL	Graphite	28,000	Transient	1959
<b>SHUT DOWN OR DISMANTLED</b>							
Intrinsic Subcriticality Experiment (DOE) <sup>27</sup>	SNAPTRAN-1	Los Alamos, N. Mex.	AI	Be-reflected SNAP-10A	Transient	1968	1971
King Intense Neutron Generator (DOE)	Kinglet	Los Alamos, N. Mex.	LANL	Homogeneous	Transient	1972	1977
Kiwi-Transient Test Reactor (DOE)	Kiwi-TTR	NRDS, Nev.	LANL	Kiwi/NERVA	Transient	1965	1965
SNAP-10A Transient Test No. 2 (DOE) <sup>25</sup>	SNAPTRAN-2	INEL, Idaho	AI-PPC	Be-reflected SNAP-10A	Transient	1965	1966
SNAP-10A Transient Test No. 3 (DOE) <sup>25</sup>	SNAPTRAN-3	INEL, Idaho	PPC-AI	H <sub>2</sub> O-reflected SNAP-10A	Transient	1964	1964
Special Power Excursion Reactor Test No. 1 (DOE)	SPERT-1	INEL, Idaho	PPC	Open tank	Transient	1955	1964
Special Power Excursion Reactor Test No. 2 (DOE)	SPERT-2	INEL, Idaho	PPC	Pressurized water	Transient	1960	1965
Special Power Excursion Reactor Test No. 3 (DOE)	SPERT-3	INEL, Idaho	PPC	Pressurized water	Transient	1958	1968
Special Power Excursion Reactor Test No. 4 (DOE)	SPERT-4	INEL, Idaho	INC	Pool	Transient	1962	1970

#### D. General Research

<b>OPERABLE</b>							
Aerotest Operations, Inc. <sup>3</sup>	AGNIR	San Ramon, Calif.	GA	Pool-TRIGA core	250	1965	
Annular Core Research Reactor (DOE) <sup>80</sup>	ACRR	Kirtland AFB, East, N. Mex.	Sandia	UO <sub>2</sub> BeO	2000 and transient	1978	

Argonne Thermal Source Reactor (DOE)	ATSR	Argonne, Ill.	ANL	Thermal	10	1957	
Biological Research Reactor (DOE)	JANUS	Argonne, Ill.	ANL	Tank	200	1964	
Bulk Shielding Reactor (DOE) <sup>28</sup>	BSR	Oak Ridge, Tenn.	ORNL	Pool	2,000	1950	
Dow Chemical Co. <sup>3</sup>	TRIGA-Mk I	Midland, Mich.	GA	U-Zr hydride	100	1967	
Fast Source Reactor (DOE)	AFSR	INEL Site, Idaho	ANL	Fast	1	1959	
GA Technologies, Inc., Advanced TRIGA-Mk F Prototype Reactor <sup>3</sup>	TRIGA-Mk F	La Jolla, Calif.	Owner	U-Zr hydride	1,500	1960	
GA Technologies, Inc., TRIGA-Mk I Prototype Reactor <sup>3,30</sup>	TRIGA-Mk I	La Jolla, Calif.	Owner	U-Zr hydride	250	1958	
General Electric Nuclear Test Reactor <sup>3</sup>	NTR	Pleasanton, Calif.	GE	Light water	100	1957	
Health Physics Research Reactor (DOE) <sup>31</sup>	HPRR	Oak Ridge, Tenn.	ORNL	Fast burst	10	1962	
Neutron Radiography Facility (DOE)	TRIGA-Mk I	Richland, Wash.	WHC	U-Zr hydride	250	1977	
Neutron Radiography Facility (DOE)	NRAD	INEL, Idaho	ANL	Pool-TRIGA core	250	1977	
Northrop Corporate Laboratories (Space Radiation Laboratory) <sup>3,30</sup>	TRIGA-Mk F	Hawthorne, Calif.	GA	U-Zr hydride	1,000	1963	
Omaha Veterans Administration Hospital <sup>3</sup>	TRIGA-Mk I	Omaha, Nebr.	GA	U-Zr hydride	18	1959	
Rhode Island Nuclear Science Center <sup>3</sup>		Fort Kearney, R. I.	GE	Pool	2,000	1964	
Sandia Pulsed Reactor II (DOE)	SPR-II	Kirtland AFB, East, N. Mex.	Sandia	Prompt burst	Transient	1967	
Sandia Pulsed Reactor III (DOE)	SPR-III	Kirtland AFB, East, N. Mex.	Sandia	Prompt burst	Transient	1975	
Tower Shielding Reactor No. 2 (DOE)	TSR-2	Oak Ridge, Tenn.	ORNL	Light water	1,000	1960	
U. S. Geological Survey Laboratory (Department of the Interior) <sup>3,30</sup>	TRIGA-Mk I	Denver, Colo.	GA	U-Zr hydride	1,000	1969	
Westinghouse Nuclear Training Center <sup>3</sup>		Zion, Ill.	West.		10	1972	
<b>BEING BUILT</b>							
Neutron Radiography Facility (DOE)	TRIGA-Mk I	FMEF-Richland, Wash.	WHC	U-Zr hydride	1,000	1984	
<b>SHUT DOWN OR DISMANTLED</b>							
Accelerator Pulsed Fast Critical Assembly (DOE) <sup>42</sup>	APFA-III	La Jolla, Calif.	GA	Fast	1	1967	1973
American Standard Inc. <sup>35</sup>	UTR-1	Mountain View, Calif.	AS Inc.	Graphite/water	Neglig.	1958	1960
Annular Core Pulsed Reactor (DOE) <sup>80</sup>	ACPR	Kirtland AFB, East, N. Mex.	GA	U-Zr hydride	Transient	1967	1977
Argonne CP-3, rebuilt as CP-3' (Manhattan Engineer District—DOE)	CP-3'	Palos Park, Ill.	Met. Lab.	Heavy water	300	1944	1963
Argonne Low Power Research Reactor (DOE) <sup>39</sup>	Juggernaut	Argonne, Ill.	ANL	Graphite/water	250	1962	1970
Argonne National Laboratory (DOE)	AGN-201-108	Argonne, Ill.	AGN	Homog. solid	Neglig.	1957	1972
Argonne Nuclear Assembly for University Training (DOE)	Argonaut (CP-11)	Argonne, Ill.	ANL	Graphite/water	10	1957	1972
Atomics International <sup>3</sup>	L-47	Canoga Park, Calif.	AI	Homogeneous	Neglig.	1957	1958
Babcock & Wilcox Lynchburg Pool Reactor <sup>3</sup>	LPR	Lynchburg, Va.	Owner	Pool	1,000	1958	1981
Battelle Memorial Institute <sup>3</sup>	BRR	West Jefferson, Ohio	AMF	Pool	2,000	1956	1974
Brookhaven Graphite Research Reactor	BGRR	Upton, N. Y.	AU, Inc.	Air cooled, graphite moderated	20,000	1950	1969
Brookhaven Neutron Source Reactor No. 1 (DOE)	SCHIZO	Upton, N. Y.	AU, Inc.	Tank	100	1958	1970
Brookhaven Neutron Source Reactor No. 2 (DOE)	PHRENIC	Upton, N. Y.	AU, Inc.	Tank	100	1965	1970

### 3. TEST, RESEARCH, AND UNIVERSITY REACTORS

### PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors are regulated by the Department of Energy, except as noted by footnote 3.)

#### D. General Research (Continued)

Name and/or owner	Designation	Location	Principal nuclear contractor	Type	Power, <sup>1</sup> kW(t)	Start-up	Shut-down	
<b>SHUT DOWN OR DISMANTLED (Continued)</b>								
Chicago Pile 1, rebuilt as CP-2 (Manhattan Engineer District—DOE) <sup>34</sup>	CP-2	Chicago, Ill.	Met. Lab.	Graphite	0.2–2	1942	1954	
Curtiss-Wright Nuclear Research Laboratory of the Commonwealth of Pennsylvania		Quehanna, Pa.	Owner	Pool	1,000	1958	1966	
DOE Demonstration Reactor <sup>43</sup>	Demo Reac	Oak Ridge, Tenn.	Lockheed	Pool	10	1969	1969	
European-Asian Exhibit Program (DOE) <sup>33</sup>		Oak Ridge, Tenn.	Lockheed	Pool	10	1963	1969	
Fast Neutron Source Reactor (DOE)	BNL/FS-1	Upton, N. Y.	BNL	Fast		1967	1970	
G. A. Technologies, Inc. (World Agricultural Fair—U. S. Exhibit Reactor) <sup>36</sup>	TRIGA-Mk I	San Diego, Calif.	Owner	U-Zr hydride	50	1960	1960	
High Temperature Lattice Test Reactor (DOE)	HTLTR	Richland, Wash.	PNL	Graphite	2	1967	1971	
Illinois Institute of Technology Research Institute (Armour Research Foundation) <sup>3</sup>	ARR (L-54)	Chicago, Ill.	AI	Homogeneous	75	1956	1967	
Kinetic Experiment on Water Boilers (Rockwell International) <sup>3,32</sup>	KEWB	Santa Susana, Calif.	AI	Homogeneous		Transient	1956	1967
Livermore Pool Type Reactor (DOE)	LPTR	Livermore, Calif.	FW	Tank	3,000	1957	1980	
Livermore Water Boiler (DOE)	LIWB	Livermore, Calif.	AI	Homogeneous	0.5	1953	1961	
Lockheed Aircraft Corp.		Dawsonville, Ga.	Lockheed	Pool		Neglig.	1960	1960
Los Alamos Fast Reactor (DOE)	Clementine	Los Alamos, N. Mex.	LANL	Fast, plutonium fuel, mercury cooled	25	1946	1953	
Los Alamos LOPO Reactor (DOE)	LOPO	Los Alamos, N. Mex.	LANL	Homogeneous		Neglig.	1944	1944
Los Alamos Water Boiler (DOE)	HYPO	Los Alamos, N. Mex.	LANL	Homogeneous	5.5	1944	1950	
Los Alamos Water Boiler (DOE)	SUPO	Los Alamos, N. Mex.	LANL	Homogeneous	25	1950	1974	
Louisiana State University Nuclear Science Center (Phillips Petroleum Co.) <sup>37</sup>	SNARE	Baton Rouge, La.	Sandia	Pool	2	1965	1966	
Low Intensity Test Reactor (DOE)	LITR	Oak Ridge, Tenn.	ORNL	Tank	3,000	1950	1968	
NASA Mock-Up Reactor <sup>3</sup>	MUR	Sandusky, Ohio	Lockheed	Light water, pool	100	1963	1973	
Nuclear Effects Reactor (DOE) <sup>38</sup>	FRAN	NTS, Nev.	LLNL/PPC	Prompt burst		Transient	1962	1970
Nuclear Effects Reactor (DOE)	KUKLA	San Diego, Calif.	LLNL	Prompt burst		Transient	1959	1964
Nuclear Examination Reactor (Rockwell International) <sup>3,29</sup>	L-85 (AE-6)	Santa Susana, Calif.	AI	Homogeneous	3	1952	1980	
Oak Ridge Graphite Reactor (DOE)	X-10	Oak Ridge, Tenn.	CL	Graphite	3,500	1943	1963	
Pawling Research Reactor (United Nuclear Corp.) <sup>3</sup>	PRR	Pawling, N. Y.	UNC	Light water		Neglig.	1958	1971
Physical Constants Test Reactor (DOE)	PCTR	Richland, Wash.	PNL	Graphite	0.1	1955	1972	
Radiation Effects Reactor (Lockheed Aircraft Corp.) <sup>3,40</sup>	RER	Dawsonville, Ga.	Lockheed	Pool	3,000	1958	1970	
Rockwell International <sup>3</sup>	L-77	Canoga Park, Calif.	AI	Homogeneous		Neglig.	1958	1974
Sandia Pulsed Reactor (DOE)	SPR	Kirtland AFB, East, N. Mex.	Sandia	Prompt burst		Transient	1961	1967
Shield Test and Irradiation Reactor (DOE) <sup>41</sup>	STIR	Santa Susana, Calif.	AI	Pool	1,000	1961	1972	
Thermal Test Reactor No. 2 (DOE)	TTR-2	Richland, Wash.	PNL	Graphite	0.1	1955	1972	
Torrey Pines, TRIGA-Mk III Reactor (General Atomic) <sup>3</sup>	TRIGA-Mk III	La Jolla, Calif.	Owner	U-Zr hydride	1,500	1966	1973	
Tower Shielding Reactor No. 1	TSR-1	Oak Ridge, Tenn.	ORNL	Tank	500	1954	1958	
UTR Test Reactor (American Radiator & Standard Sanitary Corp.) <sup>3</sup>		Mountain View, Calif.	Owner	Graphite/water		Neglig.	1961	1963

## E. University Research and Teaching

(All reactors listed in this section are regulated by the Nuclear Regulatory Commission, except as noted by footnote 21.)

### OPERABLE

Arizona, University of	TRIGA-Mk I	Tucson, Ariz.	GA	U-Zr hydride	250	1958
Brigham Young University	L-77	Provo, Utah	AI	Homogeneous	Neglig.	1967
California, Berkeley, University of <sup>30</sup>	TRIGA-Mk III	Berkeley, Calif.	GA	U-Zr hydride	1,000	1966
California, Irvine, University of <sup>30</sup>	TRIGA-Mk I	Irvine, Calif.	GA	U-Zr hydride	250	1969
California, Santa Barbara, University of <sup>30</sup>	L-77	Santa Barbara, Calif.	AI	Homogeneous	Neglig.	1974
Cornell University <sup>30</sup>	TRIGA-Mk II	Ithaca, N. Y.	GA	U-Zr hydride	500	1962
Cornell University Zero Power Reactor	ZPR	Ithaca, N. Y.	Vitro	Tank	Neglig.	1962
Florida, University of	UFTR	Gainesville, Fla.	GNEC	Graphite/water	100	1959
Georgia Institute of Technology	GTRR	Atlanta, Ga.	GNEC	Heavy water	5,000	1964
Idaho State University <sup>52</sup>	AGN-201P-103	Pocatello, Idaho	AGN	Homog. solid	Neglig.	1967
Illinois, University of	LOPRA	Urbana, Ill.	GA	U-Zr hydride	10	1971
Illinois, University of	TRIGA-Mk II	Urbana-Champaign, Ill.	GA	U-Zr hydride	1,500	1960
Iowa State University <sup>30</sup>	UTR-10	Ames, Iowa	AS Inc.	Graphite/water	10	1959
Kansas State University <sup>30</sup>	TRIGA-Mk II	Manhattan, Kans.	GA	U-Zr hydride	250	1962
Kansas, University of	Model 4180	Lawrence, Kans.	BAC	Pool	10	1961
Lowell, University of		Lowell, Mass.	GE	Pool	1,000	1974
Manhattan College		New York, N. Y.	AMF	Tank	Neglig.	1964
Maryland, University of	TRIGA	College Park, Md.	GA	Tank-TRIGA core	250	1974
Massachusetts Institute of Technology	MITR	Cambridge, Mass.	ACF	Heavy-water reflected	5,000	1958
Michigan State University <sup>30,53</sup>	TRIGA-Mk I	East Lansing, Mich.	GA	U-Zr hydride	250	1969
Michigan, University of (Ford Nuclear Reactor)		Ann Arbor, Mich.	B&W	Pool	2,000	1957
Missouri, University of	MURR	Columbia, Mo.	Owner-IC	Tank	10,000	1966
Missouri at Rolla, University of		Rolla, Mo.	CW	Pool	200	1961
New Mexico, University of <sup>46</sup>	AGN-201M-112	Albuquerque, N. Mex.	AGN	Homog. solid	Neglig.	1966
North Carolina State University	PULSTAR	Raleigh, N. C.	AMF	Pool	1,000	1972
Ohio State University		Columbus, Ohio	Lockheed	Pool	10	1961
Oklahoma, University of	AGN-211-102	Norman, Okla.	AGN	Homog. solid, pool	Neglig.	1958
Oregon State University <sup>30</sup>	TRIGA-Mk II	Corvallis, Oreg.	GA	U-Zr hydride	1,000	1967
Penn State TRIGA Reactor (Pennsylvania State University) <sup>30,51</sup>	PSTR	University Park, Pa.	GA	Pool-TRIGA core	1,000	1965
Purdue University		West Lafayette, Ind.	Lockheed	Pool	1.0	1962
Reed College	TRIGA-Mk I	Portland, Oreg.	GA	U-Zr hydride	250	1968
State University of New York (Western New York Nuclear Research Center, Inc.)	PULSTAR	Buffalo, N. Y.	AMF	Pool	2,000	1961
Texas A&M University <sup>30,49</sup>	TRIGA	College Station, Tex.	GA	U-Zr hydride	1,000	1961

### 3. TEST, RESEARCH, AND UNIVERSITY REACTORS

### PART I CIVILIAN REACTORS (DOMESTIC)

(All reactors listed in this section are regulated by the Nuclear Regulatory Commission, except as noted by footnote 21.)

#### E. University Research and Teaching (Continued)

Name and/or owner	Designation	Location	Principal nuclear contractor	Type	Power, <sup>1</sup> kW(t)	Start-up	Shut-down
<b>OPERABLE</b>							
Texas A&M University	AGN-201M-106	College Station, Tex.	AGN	Homog. solid	Neglig.	1957	
Texas at Austin, University of <sup>30</sup>	TRIGA-Mk I	Austin, Tex.	GA	U-Zr hydride	250	1963	
Utah, University of	TRIGA-Mk I	Salt Lake City, Utah	GA	U-Zr hydride	250	1975	
Utah, University of	AGN-201-107	Salt Lake City, Utah	AGN	Homog. solid	Neglig.	1957	
Virginia, University of	CAVALIER	Charlottesville, Va.	Owner		Neglig.	1974	
Virginia, University of	UVAR	Charlottesville, Va.	Owner-B&W	Pool	2,000	1960	
Washington State University <sup>30,50</sup>	WSTR	Pullman, Wash.	GA	Pool-TRIGA core	1,000	1967	
Washington, University of	Educator	Seattle, Wash.	AMF	Graphite/water	100	1961	
Wisconsin, University of <sup>30,48</sup>	TRIGA	Madison, Wis.	GA	Pool-TRIGA core	1,000	1967	
Worcester Polytechnic Institute		Worcester, Mass.	GE	Pool	10	1959	
<b>SHUT DOWN OR DISMANTLED</b>							
California State Polytechnic University <sup>54</sup>	AGN-201-100	San Luis Obispo, Calif.	AGN	Homog. solid	Neglig.	1973	1980
*California, Los Angeles, University of, School of Engineering and Applied Science	Educator	Los Angeles, Calif.	AMF	Graphite/water	100	1960	1984
†Catholic University of America	AGN-201-101	Washington, D. C.	AGN	Homog. solid	Neglig.	1957	1985
Colorado State University	AGN-201-109	Fort Collins, Colo.	AGN	Homog. solid	Neglig.	1957	1974
Columbia University <sup>30,83</sup>	TRIGA-Mk II	New York, N. Y.	GA	U-Zr hydride	250	Licensed	1985
Delaware, University of	AGN-201-113	Newark, Del.	AGN	Homog. solid	Neglig.	1958	1978
Georgia Institute of Technology <sup>45</sup>	AGN-201-104	Atlanta, Ga.	AGN	Homog. solid	Neglig.	1968	1985
Leland Stanford University		Palo Alto, Calif.	GE	Pool	10	1959	1974
*Memphis State University	AGN-201-108	Memphis, Tenn.	AGN	Homog. solid	Neglig.	1977	1985
Mississippi State University <sup>55</sup>	RRR	State College, Miss.	Owner-NSA	Homogeneous	Neglig.		
Nevada, University of	L-77	Reno, Nev.	AI	Homogeneous	Neglig.	1963	1974
North Carolina State University		Raleigh, N. C.	Cook	Graphite/water	10	1960	1973
Oregon State University	AGN-201-114	Corvallis, Oreg.	AGN	Homog. solid	Neglig.	1958	1974
Polytechnic Institute of New York <sup>56</sup>	AGN-201M-105	New York, N. Y.	AGN	Homog. solid	Neglig.	1967	1974
Puerto Rico Nuclear Center (DOE) <sup>21,47</sup>	L-77	Mayaguez, P. R.	AI	Homogeneous	Neglig.	1959	1979
Puerto Rico Nuclear Center (DOE) <sup>21,78</sup>	TRIGA-FLIP	Mayaguez, P. R.	GA	Pool-TRIGA core	2,000	1972	1976
Tuskegee Institute <sup>44</sup>	AGN-201-102	Tuskegee, Ala.	AGN	Homog. solid	Neglig.	1974	1984
Virginia Polytechnic Institute	UTR-10	Blacksburg, Va.	AS Inc.	Graphite/water	100	1959	1984
West Virginia University	AGN-211-103	Morgantown, W. Va.	AGN	Homog. solid, pool	Neglig.	1959	1972
William Marsh Rice University	AGN-211-101	Houston, Tex.	AGN	Homog. solid, pool	Neglig.	1959	1965
Wyoming, University of	L-77	Laramie, Wyo.	AI	Homogeneous	Neglig.	1959	1974

\*License is being converted to a possession-only operating license 3-85.

†A possession-only operating license is pending 3-85.

## 1. MATERIALS PRODUCTION

(All owned by DOE)

Designation	Nuclear designer	Type	Location	Start-up	Shut-down
<b>OPERABLE*</b>					
C Reactor	Du Pont	Heavy water	Savannah River Plant, Aiken, S. C.	1955	
K Reactor	Du Pont	Heavy water	Savannah River Plant, Aiken, S. C.	1954	
P Reactor	Du Pont	Heavy water	Savannah River Plant, Aiken, S. C.	1954	
<b>SHUT DOWN</b>					
B Reactor	Du Pont	Graphite	Richland, Wash.	1944	1968
C Reactor	GE	Graphite	Richland, Wash.	1952	1969
D Reactor	Du Pont	Graphite	Richland, Wash.	1944	1967
DR Reactor	GE	Graphite	Richland, Wash.	1950	1964
F Reactor	Du Pont	Graphite	Richland, Wash.	1945	1965
H Reactor	GE	Graphite	Richland, Wash.	1949	1965
KE Reactor	GE	Graphite	Richland, Wash.	1955	1971
KW Reactor	GE	Graphite	Richland, Wash.	1955	1970
†L Reactor	Du Pont	Heavy water	Savannah River Plant, Aiken, S. C.	1954	1968
‡R Reactor	Du Pont	Heavy water	Savannah River Plant, Aiken, S. C.	1953	1964

## PART II PRODUCTION REACTORS

## 2. PROCESS DEVELOPMENT

Name (all owned by DOE)	Designation	Location	Nuclear designer	Type	Power, <sup>1</sup> kW(t)	Start-up	Shut-down
<b>OPERABLE</b>							
305-M Test Pile	Test Pile	Savannah River Plant, Aiken, S. C.	Du Pont	Graphite	1	1953	
†Lattice Test Reactor	LTR	Savannah River Laboratory, Aiken, S. C.	Du Pont	Heavy water	1	1967	1979
†Process Development Pile	PDP	Savannah River Laboratory, Aiken, S. C.	Du Pont	Heavy water	1	1953	1979
†Standard Pile	SP	Savannah River Laboratory, Aiken, S. C.	Du Pont	Graphite	2-10	1953	1979
<b>SHUT DOWN OR DISMANTLED</b>							
Hanford 305 Test Reactor	HTR	Richland, Wash.	Du Pont	Graphite	Neglig.	1944	1976

\*The N Reactor, Richland, Wash., is listed on page 14; see also footnote 11.

†Being upgraded to restart capability.

‡Placed on standby.

## 1. DEFENSE POWER-REACTOR APPLICATIONS

### A. Remote Installations

Name (all owned by DOD)	Designation <sup>57</sup>	Location	Principal nuclear contractor	Type	Plant, net kW(e)	Reactor, kW(t)	Start-up	Shut-down
<b>SHUT DOWN OR DISMANTLED</b>								
Portable Medium Power Plant No. 1	PM-1	Sundance, Wyo.	Martin	Pressurized water	1,000	9,370	1962	1968
Portable Medium Power Plant No. 2A <sup>59</sup>	PM-2A	Camp Century, Greenland	Alco	Pressurized water	1,560	10,000	1960	1963
Portable Medium Power Plant No. 3A	PM-3A	McMurdo Sound, Antarctica	Martin	Pressurized water	1,500	9,510	1962	1973
Stationary Medium Power Plant No. 1	SM-1	Fort Belvoir, Va.	Alco	Pressurized water	1,855	10,000	1957	1973
Stationary Medium Power Plant No. 1A <sup>60</sup>	SM-1A	Fort Greely, Alaska	Alco	Pressurized water	1,650	20,200	1962	1972
STURGIS Floating Nuclear Power Plant <sup>58</sup>	MH-1A	Gatun Lake, Canal Zone	Martin	Pressurized water	10,000	45,000	1967	1976

### B. Propulsion (Naval)

Name (all owned by U. S. Navy)	Designation <sup>61</sup>	Shipbuilder	Start-up	Name (all owned by U. S. Navy)	Designation <sup>61</sup>	Shipbuilder	Start-up
<b>OPERABLE</b>							
USS SEAWOLF <sup>62</sup>	SSN575	Electric Boat (Groton)	1960	USS CITY OF CORPUS CHRISTI	SSN705	Electric Boat (Groton)	1982
USS SKATE	SSN578	Electric Boat (Groton)	1957	USS ALBUQUERQUE	SSN706	Electric Boat (Groton)	1982
USS SWORDFISH	SSN579	Portsmouth	1958	USS PORTSMOUTH	SSN707	Electric Boat (Groton)	1983
USS SARGO	SSN583	San Francisco Bay	1958	USS MINNEAPOLIS-SAINT PAUL	SSN708	Electric Boat (Groton)	1983
USS SKIPJACK	SSN585	Electric Boat (Groton)	1958	USS HYMAN G. RICKOVER	SSN709	Electric Boat (Groton)	1984
USS SCAMP	SSN588	San Francisco Bay	1961	USS AUGUSTA	SSN710	Electric Boat (Groton)	1984
USS SCULPIN	SSN590	Ingalls	1961	USS SAN FRANCISCO	SSN711	Newport News	1980
USS SHARK	SSN591	Newport News	1960	USS ATLANTA	SSN712	Newport News	1981
USS SNOOK	SSN592	Ingalls	1961	USS HOUSTON	SSN713	Newport News	1982
USS PERMIT	SSN594	San Francisco Bay	1962	USS NORFOLK	SSN714	Newport News	1983
USS PLUNGER	SSN595	San Francisco Bay	1962	USS BUFFALO	SSN715	Newport News	1983
USS BARB	SSN596	Ingalls	1963	USS SALT LAKE CITY	SSN716	Newport News	1983
USS TULLIBEE	SSN597	Electric Boat (Groton)	1960	USS OLYMPIA	SSN717	Newport News	1984
USS POLLACK	SSN603	NYSC	1963	USS HONOLULU	SSN718	Newport News	1985
USS HADDO	SSN604	NYSC	1964	USS PROVIDENCE	SSN719	Electric Boat (Groton)	1985
USS JACK	SSN605	Portsmouth	1965	USS LAFAYETTE	SSBN616	Electric Boat (Groton)	1963
USS TINOSA	SSN606	Portsmouth	1963	USS ALEXANDER HAMILTON	SSBN617	Electric Boat (Groton)	1963
USS DACE	SSN607	Ingalls	1963	USS ANDREW JACKSON	SSBN619	San Francisco Bay	1963
USS SAM HOUSTON	SSN609	Electric Boat (Groton)	1961	USS JOHN ADAMS	SSBN620	Portsmouth	1964
USS JOHN MARSHALL	SSN611	Ingalls	1962	USS JAMES MONROE	SSBN622	Newport News	1963
USS GUARDFISH	SSN612	NYSC	1966	USS NATHAN HALE	SSBN623	Electric Boat (Groton)	1963
USS FLASHER	SSN613	Electric Boat (Groton)	1966	USS WOODROW WILSON	SSBN624	San Francisco Bay	1963
USS GREENLING	SSN614	GD (Quincy)	1967	USS HENRY CLAY	SSBN625	Newport News	1963
USS GATO	SSN615	GD (Quincy)	1967	USS DANIEL WEBSTER	SSBN626	Electric Boat (Groton)	1964
USS HADDOCK	SSN621	Ingalls	1967	USS JAMES MADISON	SSBN627	Newport News	1964
USS STURGEON	SSN637	Electric Boat (Groton)	1966	USS TECUMSEH	SSBN628	Electric Boat (Groton)	1964
USS WHALE	SSN638	GD (Quincy)	1968	USS DANIEL BOONE	SSBN629	San Francisco Bay	1963
USS TAUTOG	SSN639	Ingalls	1968	USS JOHN C. CALHOUN	SSBN630	Newport News	1964
USS GRAYLING	SSN646	Portsmouth	1969	USS ULYSSES S. GRANT	SSBN631	Electric Boat (Groton)	1964
USS POGY	SSN647	NYSC/Ingalls	1970	USS VON STEUBEN	SSBN632	Newport News	1964

## PART III MILITARY REACTORS

USS ASPRO	SSN648	Ingalls	1968	USS CASIMIR PULASKI	SSBN633	Electric Boat (Groton)	1964
USS SUNFISH	SSN649	GD (Quincy)	1968	USS STONEWALL JACKSON	SSBN634	San Francisco Bay	1964
USS PARGO	SSN650	Electric Boat (Groton)	1967	USS SAM RAYBURN	SSBN635	Newport News	1964
USS QUEENFISH	SSN651	Newport News	1966	USS NATHANAEL GREENE	SSBN636	Portsmouth	1964
USS PUFFER	SSN652	Ingalls	1969	USS BENJAMIN FRANKLIN	SSBN640	Electric Boat (Groton)	1965
USS RAY	SSN653	Newport News	1967	USS SIMON BOLIVAR	SSBN641	Newport News	1965
USS SAND LANCE	SSN660	Portsmouth	1971	USS KAMEHAMEHA	SSBN642	San Francisco Bay	1965
USS LAPON	SSN661	Newport News	1967	USS GEORGE BANCROFT	SSBN643	Electric Boat (Groton)	1965
USS GURNARD	SSN662	San Francisco Bay	1968	USS LEWIS AND CLARK	SSBN644	Newport News	1965
USS HAMMERHEAD	SSN663	Newport News	1967	USS JAMES K. POLK	SSBN645	Electric Boat (Groton)	1966
USS SEA DEVIL	SSN664	Newport News	1968	USS GEORGE C. MARSHALL	SSBN654	Newport News	1966
USS GUITARRO	SSN665	Mare Island	1972	USS HENRY L. STIMSON	SSBN655	Electric Boat (Groton)	1966
USS HAWKBILL	SSN666	Mare Island	1970	USS GEORGE WASHINGTON	SSBN656	Newport News	1966
USS BERGALL	SSN667	Electric Boat (Groton)	1969	CARVER			
USS SPADEFISH	SSN668	Newport News	1969	USS FRANCIS SCOTT KEY	SSBN657	Electric Boat (Groton)	1966
USS SEA HORSE	SSN669	Electric Boat (Groton)	1969	USS MARIANO G. VALLEJO	SSBN658	San Francisco Bay	1966
USS FINBACK	SSN670	Newport News	1969	USS WILL ROGERS	SSBN659	Electric Boat (Groton)	1967
USS NARWHAL	SSN671	Electric Boat (Groton)	1969	USS OHIO	SSBN726	Electric Boat (Groton)	1980
USS PINTADO	SSN672	Mare Island	1970	USS MICHIGAN	SSBN727	Electric Boat (Groton)	1982
USS FLYING FISH	SSN673	Electric Boat (Groton)	1969	USS FLORIDA	SSBN728	Electric Boat (Groton)	1982
USS TREPANG	SSN674	Newport News	1970	USS GEORGIA	SSBN729	Electric Boat (Groton)	1983
USS BLUEFISH	SSN675	Newport News	1970	USS HENRY M. JACKSON	SSBN730	Electric Boat (Groton)	1984
USS BILLFISH	SSN676	Newport News	1970	USS ALABAMA	SSBN731	Electric Boat (Groton)	1984
USS DRUM	SSN677	Newport News	1971	USS LONG BEACH (2 reactors)	CGN9	Bethlehem	1961
USS ARCHERFISH	SSN678	Electric Boat (Groton)	1971	USS BAINBRIDGE (2 reactors)	CGN25	Bethlehem	1962
USS SILVERSIDES	SSN679	Newport News	1971	USS TRUXTUN (2 reactors)	CGN35	NYSC	1967
USS WILLIAM H. BATES	SSN680	Electric Boat (Groton)	1972	USS CALIFORNIA (2 reactors)	CGN36	Newport News	1973
USS BATFISH	SSN681	Newport News	1972	USS SOUTH CAROLINA (2 reactors)	CGN37	Newport News	1974
USS TUNNY	SSN682	Electric Boat (Groton)	1973	USS VIRGINIA (2 reactors)	CGN38	Newport News	1976
USS PARCHE	SSN683	Electric Boat (Groton)	1974	USS TEXAS (2 reactors)	CGN39	Newport News	1977
USS CAVALLA	SSN684	Electric Boat (Groton)	1972	USS MISSISSIPPI (2 reactors)	CGN40	Newport News	1978
USS GLENARD P. LIPSCOMB	SSN685	San Francisco Bay	1974	USS ARKANSAS (2 reactors)	CGN41	Newport News	1980
USS L. MENDELL RIVERS	SSN686	Newport News	1974	USS ENTERPRISE (8 reactors)	CVN65	Newport News	1960
USS RICHARD B. RUSSELL	SSN687	Portsmouth	1974	USS NIMITZ (2 reactors)	CVN68	Newport News	1974
USS LOS ANGELES	SSN688	Electric Boat (Groton)	1976	USS DWIGHT D.	CVN69	Newport News	1977
USS BATON ROUGE	SSN689	Newport News	1977	EISENHOWER (2 reactors)			
USS PHILADELPHIA	SSN690	Electric Boat (Groton)	1976	USS CARL VINSON (2 reactors)	CVN70	Newport News	1981
USS MEMPHIS	SSN691	Newport News	1977	Deep Submergence Research	NR-1	Electric Boat (Groton)	1969
USS OMAHA	SSN692	Electric Boat (Groton)	1977	Vehicle			
USS CINCINNATI	SSN693	Electric Boat (Groton)	1977				
USS GROTON	SSN694	Electric Boat (Groton)	1977				
USS BIRMINGHAM	SSN695	Newport News	1978				
USS NEW YORK CITY	SSN696	Electric Boat (Groton)	1978	<b>BEING BUILT</b>			
USS INDIANAPOLIS	SSN697	Electric Boat (Groton)	1979	PROVIDENCE	SSN719	Electric Boat (Groton)	
USS BREMERTON	SSN698	Electric Boat (Groton)	1979	PITTSBURGH	SSN720	Electric Boat (Groton)	
USS JACKSONVILLE	SSN699	Electric Boat (Groton)	1979	CHICAGO	SSN721	Newport News	
USS DALLAS	SSN700	Electric Boat (Groton)	1980	Submarine	SSN722	Newport News	
USS LA JOLLA	SSN701	Electric Boat (Groton)	1981	Submarine	SSN723	Newport News	
USS PHOENIX	SSN702	Electric Boat (Groton)	1981	Submarine	SSN724	Electric Boat (Groton)	
USS BOSTON	SSN703	Electric Boat (Groton)	1981				
USS BALTIMORE	SSN704	Electric Boat (Groton)	1982				

## 1. DEFENSE POWER-REACTOR APPLICATIONS

### B. Propulsion (Naval) (Continued)

Name (all owned by U. S. Navy)	Designation <sup>61</sup>	Shipbuilder	Start-up
<b>BEING BUILT (Continued)</b>			
Submarine	SSN725	Electric Boat (Groton)	
NEWPORT NEWS	SSN750	Newport News	
Submarine	SSN751	Electric Boat (Groton)	
Submarine	SSN752	Electric Boat (Groton)	
Submarine	SSN753	Newport News	
Submarine	SSN754	Electric Boat (Groton)	
Submarine	SSN755	Electric Boat (Groton)	
Submarine	SSN756	Newport News	
Submarine	SSN757	Electric Boat (Groton)	
Submarine	SSN758	Newport News	
Submarine	SSN759	Newport News	
ALASKA	SSBN732	Electric Boat (Groton)	
NEVADA	SSBN733	Electric Boat (Groton)	
Submarine	SSBN734	Electric Boat (Groton)	
Submarine	SSBN735	Electric Boat (Groton)	
Submarine	SSBN736	Electric Boat (Groton)	
THEODORE ROOSEVELT	CVN71	Newport News	
ABRAHAM LINCOLN	CVN72	Newport News	
GEORGE WASHINGTON	CVN73	Newport News	

## PART III MILITARY REACTORS

Name (all owned by U. S. Navy)	Designation <sup>61</sup>	Shipbuilder	Start-up	Shut-down
<b>SHUT DOWN OR DISMANTLED</b>				
USS NAUTILUS	SSN571	Electric Boat (Groton)	1954	1980
SEAWOLF Sodium Reactor <sup>62</sup>		Electric Boat (Groton)	1957	1959
USS SEADRAGON	SSN584	Portsmouth	1959	1983
USS TRITON (2 reactors)	SSN586	Electric Boat (Groton)	1959	1968
USS HALIBUT	SSN587	San Francisco Bay	1959	1976
USS SCORPION <sup>63</sup>	SSN589	Electric Boat (Groton)	1960	1968
USS THRESHER <sup>63</sup>	SSN593	Portsmouth	1961	1963
USS GEORGE WASHINGTON	SSN598	Electric Boat (Groton)	1959	1984
USS PATRICK HENRY	SSN599	Electric Boat (Groton)	1960	1983
USS ROBERT E. LEE	SSN601	Electric Boat (Groton)	1960	1983
USS ETHAN ALLEN	SSN608	Ingalls	1961	1982
USS THOMAS A. EDISON	SSN610	Ingalls	1961	1983
USS THOMAS JEFFERSON	SSN618	Newport News	1962	1984
USS THEODORE ROOSEVELT	SSBN600	Mare Island	1960	1981
USS ABRAHAM LINCOLN	SSBN602	Electric Boat (Groton)	1960	1981

## 2. DEVELOPMENTAL POWER

### A. Electric-Power Experiments and Prototypes

Name (all owned by DOE)	Designation <sup>57</sup>	Location	Principal nuclear contractor	Type	Power <sup>1</sup>			
					Power, <sup>1</sup> net kW(e)	Reactor, kW(t)	Start-up	Shut-down
<b>SHUT DOWN OR DISMANTLED</b>								
Gas Cooled Reactor Experiment	GCRE	INEL Site, Idaho	AGN	Gas cooled, light water moderated	No elec.	2,200	1960	1962
Mobile Low Power Plant No. 1	ML-1	INEL Site, Idaho	AGN	Gas cooled, light water moderated	300	3,300	1961	1965
Stationary Low Power Plant No. 1	SL-1	INEL Site, Idaho	ANL	Boiling water	300	2,200	1958	1961

### B. Propulsion Experiments and Prototypes

Name (all owned by DOE)	Designation <sup>57</sup>	Location	Principal nuclear contractor	Type	Power, <sup>1</sup> kW(t)			Start-up	Shut-down
					GE	West.	GE		
<b>OPERABLE</b>									
Destroyer Reactor Prototype	D1G	West Milton, N. Y.	GE	Pressurized water				1962	
Large Ship Reactor Prototype (2 reactors)	A1W	INEL Site, Idaho	West.	Pressurized water				1958	

Modifications and Additions to Reactor Facility	MARF	West Milton, N. Y.	GE	Pressurized water		1976	
Natural Circulation Test Plant	S5G	INEL Site, Idaho	West.	Pressurized water		1965	
Small Submarine Reactor Prototype	S1C	Windsor, Conn.	GE	Pressurized water		1959	
S1W Reactor Facility	S1W	INEL Site, Idaho	West.	Pressurized water		1953	
Submarine Advanced Reactor Prototype	S3G	West Milton, N. Y.	GE	Pressurized water		1958	
Trident Prototype	S8G	West Milton, N. Y.	GE	Pressurized water		1978	
<b>SHUT DOWN OR DISMANTLED</b>							
Aircraft Reactor Experiment	ARE	Oak Ridge, Tenn.	ORNL	Molten salt	1,500	1954	1954
Experimental Propulsion Test Reactor	TORY IIA	NTS, Nev.	LLNL	Air cooled	150,000	1960	1961
Experimental Propulsion Test Reactor <sup>64</sup>	TORY IIC	NTS, Nev.	LLNL	Air cooled	600,000	1964	1964
Heat Transfer Reactor Experiment No. 1	HTRE-1	INEL Site, Idaho	ANPD	Air cooled	20,000	1956	1957
Heat Transfer Reactor Experiment No. 2	HTRE-2	INEL Site, Idaho	ANPD	Air cooled	14,000	1957	1961
Heat Transfer Reactor Experiment No. 3	HTRE-3	INEL Site, Idaho	ANPD	Air cooled	32,000	1958	1961
Submarine Intermediate Reactor Mark A	S1G	West Milton, N.Y.	GE	Sodium		1955	1957

### 3. TEST AND RESEARCH

#### A. Test

<b>SHUT DOWN OR DISMANTLED</b>							
Aerospace Systems Test Reactor (USAF)	ASTR	Fort Worth, Tex.	Convair	Light water	10,000	1954	1971
Ground Test Reactor (USAF)	GTR	Fort Worth, Tex.	Convair	Pool	10,000	1953	1973
Nuclear Engineering Test Reactor (USAF)	NETR	Dayton, Ohio	Maxon- AC	Tank	10,000	1965	1970

#### B. Research

<b>OPERABLE</b>							
Aberdeen Pulsed Reactor Facility (Ballistic Research Laboratories, USA)	APRF	Aberdeen, Md.	UNC	Bare, fast, prompt burst	10	1968	
Armed Forces Radiobiology Research Institute (DNA, DOD) <sup>3,30</sup>	AFRRI	Bethesda, Md.	GA	TRIGA-Mk F	1,000	1962	
Fast Burst Reactor Facility (Army Missile Test and Evaluation Directorate, USA)	FBRF	White Sands, N. Mex.	Kaman	Bare, fast, prompt burst	10	1964	
<b>PLANNED</b>							
Fixed Bed Reactor Development Program	FBR	Upton, N. Y.	BNL	Particle fuel	150,000	1993	
<b>SHUT DOWN OR DISMANTLED</b>							
Army Materials Research Reactor (Army Materials and Mechanics Research Center, USA) <sup>3</sup>	AMRR	Watertown, Mass.	BAC	Pool	5,000	1960	1970
Diamond Ordnance Radiation Facility (Harry Diamond Laboratories, USA) <sup>30</sup>	DORF	Forest Glen, Md.	GA	TRIGA-Mk F	250	1961	1977
Naval Research Reactor (USN) <sup>3</sup>	NRR	Washington, D. C.	NRL	Pool	1,000	1956	1970
Nuclear Effects Reactor (DOE)	Super KUKLA	NTS, Nev.	LLNL	Prompt burst	Transient	1964	1979
Thermal Test Reactor No. 1 (DOE)	TTR-1	Schenectady, N. Y.	KAPL	Graphite	10	1951	1983
Walter Reed Research Reactor (Walter Reed Army Institute of Research, USA) <sup>3</sup>	WRRR	Washington, D. C.	AI	Homogeneous	50	1962	1970

## A. Central-Station Electric Power Plants

## Name and/or owner

Name and/or owner	Location	Principal nuclear contractor	Type	Power <sup>1</sup>			
				Plant, net MW(e)	Reactor, MW(t)	Start-up	Shut-down
<b>OPERABLE</b>							
Belgium, Doel, Unit 1	Antwerp	West.	Pressurized water	392	1192	1975	
Belgium, Doel, Unit 2	Antwerp	West.	Pressurized water	392	1192	1975	
Belgium, Tihange, Unit 1	Huy, Liege	Fram/West., ACEC	Pressurized water	870	2660	1975	
Brazil, Central Electricia de Furnas	Angra Dos Reis	West.	Pressurized water	626	1882	1982	
France, Franco-Belgian Society for Nuclear Energy of Ardennes, SENA	Givet (near Chooz)	Fram/West., ACEC	Pressurized water	305	1040	1967	
Germany, Kahl Nuclear Power Station (Rhine-Westphalia Power Co., RWE)	Kahl-am-Main	GE	Boiling water	15.6	60	1961	
India, Tarapur Nuclear Power Station, Unit 1	Tarapur (near Bombay)	GE	Boiling water	200	707	1969	
India, Tarapur Nuclear Power Station, Unit 2	Tarapur (near Bombay)	GE	Boiling water	200	707	1969	
Italy, Caorso Nuclear Station (ENEL)	Piacenza/Cremona	GE	Boiling water	840	2651	1979	
Italy, Project Enrico Fermi of SELNI, Edisonvolta (ENEL)	Trino Vercellese	West.	Pressurized water	260	825	1965	
Japan, Fukushima Dai-ichi Power Station, Unit 1 (Tokyo Electric Power Co.)	Okuma, Fukushima Pref.	GE	Boiling water	439	1380	1971	
Japan, Fukushima Dai-ichi Power Station, Unit 2 (Tokyo Electric Power Co.)	Okuma, Fukushima Pref.	GE, Toshiba	Boiling water	760	2381	1974	
Japan, Fukushima Dai-ichi Power Station, Unit 6 (Tokyo Electric Power Co.)	Futaba, Fukushima Pref.	GE, Toshiba	Boiling water	1067	3293	1979	
Japan, Mihama Power Station, Unit 1 (Kansai Electric Power Co.)	Mihama, Fukui Pref.	West., Mitsubishi	Pressurized water	320	1031	1970	
Japan, Ohi Power Station, Unit 1 (Kansai Electric Power Co.)	Ohi, Fukui Pref.	West., Mitsubishi	Pressurized water	1120	3423	1979	
Japan, Ohi Power Station, Unit 2 (Kansai Electric Power Co.)	Ohi, Fukui Pref.	West., Mitsubishi	Pressurized water	1120	3423	1979	
Japan, Takahama Power Station, Unit 1 (Kansai Electric Power Co.)	Takahama, Fukui Pref.	West., Mitsubishi	Pressurized water	780	2440	1974	
Japan, Tokai No. 2 Power Station (Japan Atomic Power Co.)	Tokai-Mura, Ibaraki Pref.	GE, Hitachi	Boiling water	1067	3293	1978	
Japan, Tsuruga Power Station (Japan Atomic Power Co.)	Tsuruga, Fukui Pref.	GE	Boiling water	341	1064	1970	
Korea, Unit 1 (Korea Electric Power Co.)	Ko-Ri (near Pusan)	West.	Pressurized water	564	1728	1978	
The Netherlands, Dodewaard (GKN)	Dodewaard, Betuwe	GE	Boiling water	50	1968		
Spain, Almaraz, Unit 1 (Union Electrica, S. A.)	Almaraz	West.	Pressurized water	930	2696	1981	
Spain, Almaraz, Unit 2 (Union Electrica, S. A.)	Almaraz	West.	Pressurized water	930	2696	1983	
Spain, Asco, Unit 1 (FECSA)	Asco	West.	Pressurized water	930	2696	1983	
Spain, Cofrentes, Unit 1 (Hidroelectrica Española, S. A.)	Cofrentes	GE	Boiling water	975	2900	1984	
Spain, José Cabrera (Union Electrica, S. A.)	Zorita de los Canes	West.	Pressurized water	160	510	1968	
Spain, Santa Maria de Garona (Centrales Nucleares del Norte, S. A., Nuclenor)	S.M. Goroña, Burgos	GE	Boiling water	460	1381	1970	
Sweden, Ringhals, Unit 2 (Swedish State Power Board)	Göteborg	West.	Pressurized water	822	2440	1975	
Sweden, Ringhals, Unit 3 (Swedish State Power Board)	Göteborg	West.	Pressurized water	915	2783	1981	
Sweden, Ringhals, Unit 4 (Swedish State Power Board)	Göteborg	West.	Pressurized water	915	2783	1982	
Switzerland, Beznau, Unit 1 (Nordostschweizerische Kraftwerke AG)	Döttingen	West.	Pressurized water	350	1130	1969	
Switzerland, Beznau, Unit 2 (Nordostschweizerische Kraftwerke AG)	Döttingen	West.	Pressurized water	350	1130	1971	
Switzerland, Leibstadt (Kernkraftwerk Leibstadt)	Leibstadt	GE	Boiling water	942	3012	1985	
Switzerland, Mühleberg (Bernische Kraftwerke AG)	Mühleberg (near Bern)	GE	Boiling water	320	997	1971	
Taiwan, Chin-shan, Unit 1 (Taiwan Power Co.)	Chin-shan	GE	Boiling water	604	1775	1978	
Taiwan, Chin-shan, Unit 2 (Taiwan Power Co.)	Chin-shan	GE	Boiling water	604	1775	1979	
Taiwan, Kuosheng, Unit 1 (Taiwan Power Co.)	Wanli Hsiang	GE	Boiling water	951	2894	1981	
Taiwan, Kuosheng, Unit 2 (Taiwan Power Co.)	Wanli Hsiang	GE	Boiling water	951	2894	1982	
Taiwan, Maanshan, Unit 1 (Taiwan Power Co.)	Heng-chun	West.	Pressurized water	907	2785	1984	
Taiwan, Maanshan, Unit 2 (Taiwan Power Co.)	Heng-chun	West.	Pressurized water	907	2785	1985	
Yugoslavia (Savske Electrane)	Krsko	West.	Pressurized water	615	1882	1981	

**BEING BUILT**

Belgium, Doel, Unit 4  
 Belgium, Tihange, Unit 3  
 Italy, ALTO LAZIO, ENEL-1 [Ente Nazionale per l'Energia Electtrica (ENEL)]  
 Italy, ALTO LAZIO, ENEL-2 [Ente Nazionale per l'Energia Electtrica (ENEL)]  
 Korea, Unit 2 (Korea Electric Co.)  
 Korea, Unit 5 (Korea Electric Co.)  
 Korea, Unit 6 (Korea Electric Co.)  
 Korea, Unit 7 (Korea Electric Co.)  
 Korea, Unit 8 (Korea Electric Co.)  
 Mexico, Laguna Verde Station, Unit 1  
 Mexico, Laguna Verde Station, Unit 2  
 Philippines, Republic of the Philippine Nuclear Power Plant, Unit 1 (National Power Corp.)  
 Spain, Asco, Unit 2 (FECSA)  
 Spain, Lemoniz, Unit 1 (Iberduero, S. A.)  
 Spain, Valdecaballeros, Unit 1 (HE: Sevillana de Electricidad)  
 Spain, Valdecaballeros, Unit 2 (HE: Sevillana de Electricidad)  
 Spain, Vandellos, Unit 2 (ENHER)  
 Switzerland, Kaiseraugst (Kernkraftwerke Kaiseraugst AG)

Antwerp	West.	Pressurized water	1006	3000	1985
Huy, Liege	West.	Pressurized water	1006	3000	1985
Montalto di Castro	GE	Boiling water	982	2894	1989
Montalto di Castro	GE	Boiling water	982	2894	1990
Ko-Ri (near Pusan)	West.	Pressurized water	605	1876	1983
Ko-Ri (near Pusan)	West.	Pressurized water	900	2785	1985
Ko-Ri (near Pusan)	West.	Pressurized water	900	2785	1985
Gyema (near Kwang Ju)	West.	Pressurized water	900	2785	1986
Gyema (near Kwang Ju)	West.	Pressurized water	900	2785	1987
Laguna Verde	GE	Boiling water	654	1931	1986
Laguna Verde	GE	Boiling water	654	1931	1988
Napot Point Morong, Bataan, Luzon	West.	Pressurized water	620	1876	1985
Asco	West.	Pressurized water	930	2696	1985
Lemoniz	West.	Pressurized water	930	2696	Indef.
Valdecaballeros, Badajos	GE	Boiling water	975	2894	Indef.
Valdecaballeros, Badajos	GE	Boiling water	975	2894	1988
Vandollos	West.	Pressurized water	950	2785	1990
Kaiseraugst (near Basel)	GE	Boiling water	925	2894	Indef.

**PLANNED**

Korea, Unit 11 (Korea Electric Co.)  
 Korea, Unit 12 (Korea Electric Co.)  
 Spain, Sayago (Iberduero, S. A.)  
 Switzerland, Graben (Bernische Kraftwerke AG)  
 Taiwan, Unit 7 (Taiwan Power Co.)  
 Taiwan, Unit 8 (Taiwan Power Co.)

Sayago Zomora	West.	Pressurized water	900	1990
Graben	GE	Pressurized water	900	1991
Yenliao	GE	Pressurized water	1075	2785
Yenliao	GE	Boiling water	1140	3579
			900-1200	Indef.
			900-1200	1992
			900-1200	1993

**SHUT DOWN OR DISMANTLED**

Germany, Kernkraftwerk-RWE-Bayernwerk, KRB1  
 Italy, Garigliano Nuclear Power Station (Project ENEL of SENN)  
 Japan, Japan Power Demonstration Reactor (JAERI)  
 Germany, Kahl Nuclear Power Station (Rhine-Westphalia Power Co., RWE)

Gundremmingen (near Gunzburg)	GE	Boiling water	237	801	1967	1980
Punta Fiume (on Garigliano River)	GE	Boiling water	150	506	1964	1978
Tokai-Mura, Ibaraki Pref.	GE	Boiling water	12	90	1963	1983
Tokai-Mura, Ibaraki Pref.	West., Mitsubishi	Boiling water	900-1200.6			

## 1. POWER REACTORS (Continued)

## PART IV REACTORS FOR EXPORT

### B. Propulsion

Name	Owner	Designer	Designation	Type	Start-up	Shut-down
<b>OPERABLE</b>						
S5W for HMS DREADNOUGHT	Great Britain	West.	S5W	Pressurized water	1962	

## 2. TEST, RESEARCH, AND TEACHING

### A. General Irradiation Test

Owner	Location	Principal nuclear contractor	Type	Power, <sup>1</sup> kW(t)	Start-up	Shut-down
<b>OPERABLE</b>						
Japan, Japan Atomic Energy Research Institute	Tokai-Mura, Ibaraki Pref.	AMF	Heavy water, CP-5	10,000	1960	
Japan, Japan Atomic Energy Research Institute <sup>30</sup>	Tokai-Mura, Ibaraki Pref.	GA	TRIGA-ACPR	300	1975	
Netherlands, Reactor Center	Petten	AC	Tank (MTR)	45,000	1961	
Romania, Institute for Nuclear Technologies	Bucharest	GA	TRIGA-ACPR	500	1979	
Romania, Institute for Nuclear Technologies	Bucharest	GA	TRIGA (MPR 16)	14,000	1979	
South Africa, Atomic Energy Board	Pelindaba (near Pretoria)	AC	Tank	20,000	1965	
Sweden, Studsvik Energiteknik	Studsvik	AC	Tank (MTR)	50,000	1960	

### B. General Research

OPERABLE						
Australia, Atomic Energy Commission	Lucas Heights, New South Wales	AS Inc.	UTR-10	15	1961	
Austria, Seibersdorf Research Center	Seibersdorf	AMF	Pool	5,000	1960	
Colombia, Colombian Institute of Nuclear Affairs	Bogotá	Lockheed	Pool	20	1965	
Denmark, Risø National Laboratory (DR-1)	Risø	AI	L-55	2.0	1957	
England (Imperial Chemical Industries)	Billingham, Teesside	GA	TRIGA-Mk I	250	1971	
Greece, Atomic Energy Commission	Athens	AMF	Pool	1,000	1961	
Indonesia, National Atomic Energy Agency <sup>84</sup>	Bandung	GA	TRIGA-Mk II	1,000	1964	
Indonesia, National Atomic Energy Agency <sup>84</sup>	Yogyakarta	GA	TRIGA-Mk II	250	1979	
Israel, Atomic Energy Commission	Nahal Soreq	AMF	Pool	5,000	1960	
Italy, European Community Commission	Ispra	AC	Heavy water, tank	5,000	1959	
Italy, National Committee for Nuclear Energy	Rome	GA	TRIGA-Mk II	1,000	1960	

Korea, Advanced Energy Research Institute	Seoul	GA	TRIGA-Mk II	250	1962	
Korea, Advanced Energy Research Institute	Seoul	GA	TRIGA-Mk III	2,000	1972	
Malaysia, Tun Ismail Atomic Research Centre	Kuala Lumpur	GA	TRIGA-Mk II	1,000	1982	
Mexico, National Commission for Nuclear Energy <sup>30</sup>	Salazar	GA	TRIGA-Mk III	1,000	1968	
Pakistan, Atomic Energy Commission	Islamabad	AMF	Pool	5,000	1965	
Portugal, National Laboratory of Engineering and Industrial Technology	Sacavém	AMF	Pool	1,000	1961	
Spain, Nuclear Energy Board-JEN	Madrid	GE	Pool	3,000	1958	
Switzerland, Institute for Reactor Research <sup>68</sup>	Wuerenlingen	ORNL	Pool	10,000	1957	
Thailand, Office of Atomic Energy for Peace <sup>30,69</sup>	Bangkok	GA	TRIGA-Mk III Conversion	1,000	1977	
Turkey, Atomic Energy Commission	Istanbul	AMF	Pool	1,000	1962	
Turkey, Technical University of Istanbul	Istanbul	GA	TRIGA-Mk II	250	1979	
Venezuela Institute for Scientific Research	Caracas	GE	Pool	3,000	1960	
Yugoslavia, Josef Stefan Nuclear Institute <sup>30</sup>	Ljubljana	GA	TRIGA-Mk II	250	1966	
Zaire (Regional Center for Nuclear Studies) <sup>70</sup>	Kinshasa	GA	TRIGA-Mk II	1,000	1959	
<b>BEING BUILT</b>						
Bangladesh, Institute of Nuclear Technology	Dhaka	GA	TRIGA-Mk II	3,000		
Morocco, Mohammed V University	Rabat	GA	TRIGA-Mk I	100		
Philippines, Republic of the, Philippine Atomic Energy Commission	Quezon City	GA	TRIGA Conversion	3,000		
<b>SHUT DOWN OR DISMANTLED</b>						
Denmark, Risö National Laboratory (DR-2)	Risö	FW	Tank	5,000	1958	1975
Italy, Center for Military Application of Nuclear Energy	Near Pisa	B&W	Pool	Pulsing	1963	1980
Italy, National Committee for Nuclear Energy	Padua	AMF	Pool	Neglig.	1971	1979
Italy, Fiat TTG	Saluggia	AMF	Pool	7,000	1959	1973
Japan, Japan Atomic Energy Research Institute	Tokai-Mura, Ibaraki Pref.	AI	L-54	50	1957	1969
Vietnam, Vietnam Institute of Nuclear Research	Dalat	GA	TRIGA-Mk II	250	1963	1973
West Berlin, City of (Institute for Nuclear Research)	West Berlin	AI	L-54	50	1958	1970

### C. University Research and Teaching

<b>OPERABLE</b>					
Austria, Vienna Polytechnic Institute <sup>30</sup>	Vienna	GA	TRIGA-Mk II	250	1962
Brazil, University of Minas Gerais	Belo Horizonte	GA	TRIGA-Mk I	100	1960
Brazil, University of São Paulo	São Paulo	B&W	Pool	5,000	1957
Canada, McMaster University	Hamilton, Ont.	AMF	Pool	5,000	1959
China, Republic of (National Tsing-Hua University)	Hsinchu	GA	TRIGA Conversion	1,000	1977
Finland, Institute of Technology <sup>30</sup>	Helsinki	GA	TRIGA-Mk II	250	1962
Germany, Institute for Nuclear Medicine <sup>81</sup>	Heidelberg	GA	TRIGA-Mk I	250	1966
Germany, Johannes Gutenberg University of Mainz <sup>30</sup>	Mainz	GA	TRIGA-Mk II	100	1965
Germany, Medical College of Hanover <sup>71</sup>	Hanover	GA	TRIGA-Mk I	250	1973
Germany, Technical University of Munich	Munich	AMF	Pool	4,000	1957
Iran, University of Tehran	Tehran	AMF	Pool	5,000	1967
Italy, University of Milan	Milan	AI	L-54	50	1959
Italy, University of Palermo	Palermo	AGN	201-110	Neglig.	1960
Italy, University of Pavia <sup>30</sup>	Pavia	GA	TRIGA-Mk II	250	1965
Japan, Kinki University	Higashi-Osaka	AS Inc.	UTR-10	Neglig.	1961
Japan, Musashi College of Technology	Kawasaki	GA	TRIGA-Mk II	100	1963
Japan, Rikkyo University	Yokosuka	GA	TRIGA-Mk II	100	1961
Korea, University of Kyang Hee	Seoul	AGN	201	Neglig.	1982

## 2. TEST, RESEARCH, AND TEACHING

## PART IV REACTORS FOR EXPORT

### C. University Research and Teaching (Continued)

Owner	Location	Principal nuclear contractor	Type	Power, <sup>1</sup> kW(t)	Start-up	Shut-down
<b>OPERABLE (Continued)</b>						
Netherlands, Delft Technical University <sup>72</sup>	Delft	AMF	Pool	2,000	1963	
Switzerland, University of Basel <sup>73</sup>	Basel	AGN	211-100	Neglig.	1958	
Switzerland, University of Geneva <sup>74</sup>	Geneva	AGN	201-111	Neglig.	1958	
United Kingdom, Queen Mary College, London University	London	AS Inc.	UTR-B	100	1965	
United Kingdom, Scottish Research Reactor Center	East Kilbride	AS Inc.	UTR-100	300	1963	
Uruguay, University of Montevideo <sup>75</sup>	Montevideo	Lockheed	Pool	1,000	1973	
<b>SHUT DOWN OR DISMANTLED</b>						
Germany, Association for Radiation Research <sup>30,71</sup>	Munich	GA	TRIGA-Mk III	1,000	1972	1982
Germany, Brown Boveri/Krupp <sup>67</sup>	Jülich	AI	L-77A	0.01	1964	1977
Germany, Universities of Frankfurt and Darmstadt	Frankfurt	AI	L-54	50	1958	1968

## 1. IDENTIFICATION OF FACILITIES

## PART V CRITICAL ASSEMBLY FACILITIES

Abbreviation	Name and location of facility	Operator	No. of cells	No. of control panels
ANL	Argonne National Laboratory (DOE), Argonne, Ill.	ANL	2	2
ANL-IDAHO	Argonne National Laboratory, Idaho Division (DOE), INEL Site, Idaho	ANL	1	1
ARMF-I	Advanced Reactivity Measurement Facility (DOE), INEL Site, Idaho	EG&G-ID	1	1
ATRC	Advanced Test Reactor Critical Facility (DOE), INEL Site, Idaho	EG&G-ID	1	1
Bettis	Bettis Atomic Power Laboratory (DOE), Pittsburgh, Pa.	West.	3	3
CFRMF	Coupled Fast Reactor Measurement Facility (DOE), INEL Site, Idaho	EG&G-ID	1	1
CX-10	Critical Facility-10, Lynchburg Research Center, Lynchburg, Va.	B&W	2	1
KAPL	Knolls Atomic Power Laboratory (DOE), Schenectady, N. Y.	GE	2	2
LANL	Los Alamos National Laboratory (DOE), Los Alamos, N. Mex.	LANL	3	3
Lockheed	Lockheed Aircraft Co., Critical Facility for RER, Dawsonville, Ga. <sup>3</sup>	Owner	1	1
OR-CEF	Oak Ridge Critical Experiment Facility (DOE), Oak Ridge, Tenn.	MMES	3	3
ORNL-PCA	Pool Critical Assembly, BSF Pool (DOE), Oak Ridge, Tenn.	ORNL	1	1
PNL-CML	Critical Mass Laboratory (DOE), Richland, Wash.	PNL	1	1
Rensselaer	Rensselaer Polytechnic Institute, Troy, N. Y. <sup>3</sup>	Owner	1	1
RFP-NSF	Nuclear Safety Facility, Rocky Flats Plant (DOE), Colo.	RI	1	1
UNC	United Nuclear Corporation, Development Division, Pawling, N. Y. <sup>3</sup>	Owner	4	3

## 2. IDENTIFICATION OF EXPERIMENTS AND STUDIES

### A. Civilian

Facility	Subject of current experiment or study	Designation	Start-up	Shut-down
<b>OPERABLE</b>				
ANL	Basic fast reactor studies and mock-up for LMFBR	ZPR-6	1963	
ANL <sup>76</sup>	Basic fast reactor studies and mock-up for LMFBR	ZPR-9	1967	
ANL-IDAHO	Basic fast reactor studies and mock-up for LMFBR	ZPPR	1969	
Bettis	LWB physics <sup>79</sup>	LWBCC	1963	
CML	Plutonium criticals	Solution	1961	
CX-10	Close storage of spent reactor fuel	SSRF	1977	
INEL, ARMF-I	Reactor-physics constants and reactivity changes caused by test-reactor irradiation	ARMF-I	1960	
INEL, ATRC	ATR physics, core-loading and core-design measurements	ATRC	1964	
INEL, CFRMF	Studies of differential cross sections to test calculational methods	CFRMF	1968	
LANL, Kiva I Annex	Solution high energy burst assembly	SHEBA	1980	
LANL, Kiva I	Vertical table assembly	Mars	1974	
LANL, Kiva I	Flexible split table assembly	Honeycomb	1956	
LANL, Kiva II	Critical-configuration safety and neutronic tests	Comet	1952	
LANL, Kiva II	Vertical table assembly	Planet	1984	
LANL, Kiva II	Spherical metal cores in thick metal reflector	Flattop	1957	
LANL, Kiva II	U(10)-metal cylinder in thick metal reflector	Big Ten	1972	
LANL, Kiva III	Fast neutron irradiation, pulse capability	Godiva-IV	1967	
LANL, Kiva III	Fast neutron irradiation, pulse capability	SKUA	1978	
OR-CEF, Building 9213, Cell W	HFIR core reactivity measurements		1950	
ORNL-PCA, Building 3010	Physics research on reactivity effects and training	PCA	1958	
PNL-CML	Plutonium criticals	Horizontal	1961	
Rensselaer	Critical experiment assembly		1966	
UNC	Proff test facility	PTF	1967	

### B. Military

<b>OPERABLE</b>				
Bettis	Surface-ship physics <sup>77</sup>	SS-CF	1957	
Bettis	High-temperature physics and mock-up	HTTF	1959	
KAPL	Full core physics experiment	FCPE	1970	
KAPL	High-temperature high-pressure physics and mock-up	PTR	1958	
Lockheed	RER core configurations	CERF	1958	
RFP-NFS	Critical-configuration safety tests	Horizontal	1965	
RFP-NFS	Critical-configuration safety tests	Vertical	1965	
RFP-NFS	Critical-configuration safety tests	Solution	1965	
RFP-NFS	Critical-configuration safety tests	Tank	1965	
<b>SHUTDOWN OR DISMANTLED</b>				
KAPL	Flexible critical experiments	FPR	1956	1975

## FOOTNOTES

1. Power-capacity figures are based on the best available information. In all instances thermal capacity of the nuclear reactor is given; the electrical output, when shown, is the net electrical capacity of the power plant.
2. The first core for the Shippingport station began power operation in 1957, with a capacity rating of 60 MW(e). The second core began power operation in 1965, with a capacity rating of 90 MW(e). The third core, a light water breeder reactor (LWBR), began power operation in 1977, with a capacity rating of 60 MW(e). Owned by the Department of Energy, the reactor plant was shut down on Oct. 1, 1982. All spent fuel was removed in 1984, and the reactor plant was turned over to the decommissioning agency within the DOE.
3. This reactor is regulated by the Nuclear Regulatory Commission and has been issued an operating license (or authorization) or a construction permit, or an application for same has been submitted.
4. This project is under the Power Demonstration Program.
5. In the Consolidated Edison Indian Point Station, the 615 MW(t) is increased by an oil-fired superheater to produce 265 MW(e) net.
6. The Hallam Nuclear Power Facility was shut down in September 1964 due to moderator-can failures. Entombment of the reactor was completed in 1968.
7. The last CVTR shutdown occurred Jan. 24, 1967. A license amendment issued June 14, 1967, authorizes CVNPA to possess but not operate the CVTR.
8. The dismantlement program for the Piqua Nuclear Power Facility was completed in February 1969.
9. The Pathfinder Plant has been shut down since November 1967. On Sept. 9, 1968, Northern States Power Company announced plans to install gas-fired boilers for operation the summer of 1969.
10. The Elk River Reactor was shut down due to technical problems in February 1968; in 1974, dismantling and removal of this facility was completed.
11. N Reactor, a DOE-owned reactor for production of special nuclear materials, also produces steam that is supplied to the adjacent electric generating plant, owned and operated by Washington Public Power Supply System (WPPSS). Initial electric-power generation began Apr. 8, 1966. Gross power output of 800 MW(e) utilizing N Reactor steam was achieved on Dec. 9, 1966, and gross generation of 860 MW(e) was achieved in 1972.
12. Midland Unit 1 is designed to supply 3,625,000 pounds per hour of process steam, and Unit 2, a dual-purpose plant, is designed to supply 425,000 pounds per hour. Both plants, however, have been deferred.
13. This facility was originally built and operated in 1954 as the Boiling Reactor Experiment No. 2 (BORAX-2). With the addition of a turbogenerator, it operated during 1955 as BORAX-3 and on July 17, 1955, produced sufficient electricity to light and power Arco, Idaho—a U. S. first. BORAX-4, a further modification, operated from December 1956 to June 1958 when the experiment was shut down.
14. OMRE demonstrated the technical and economic feasibility of using liquid hydrocarbon terphenyls as coolant and/or moderator.
15. The EBOR reactor experiment was terminated in December 1966 prior to the completion of construction.
16. In a trial run on Dec. 21 and 22, 1951, EBR-1 generated the world's first electric power from nuclear energy and was the first to demonstrate, in July 1953, the feasibility of breeding and the compatibility with breeding economy of
32. The KEWB reactor was operated by AI from 1956 to 1967 as the Kinetic Experiment on Water Boilers.
33. This reactor was operated in the USAEC Atoms for Peace Exhibit in Vienna, Austria, in June 1963; in Belgrade, Yugoslavia, in September 1963; in Madrid, Spain, in April 1964; in Lisbon, Portugal, in April 1965; in Utrecht, Netherlands, in March 1966; in Dublin, Ireland, in September–October 1966; Ankara, Turkey, in April–May 1967; Tehran, Iran, in November–December 1967; Taipei, Taiwan, in April–May 1968; Seoul, Korea, in September–October 1968; Manila, Philippines, in February–March 1969; and Bucharest, Romania, in October 1969. The reactor instrumentation has been shipped to Howard University, Washington, D. C., and the fuel is currently in storage at Oak Ridge pending shipment to Howard University.
34. In 1943 the Manhattan Engineer District disassembled Chicago Pile 1 and rebuilt it at Palos Park, Ill., as Chicago Pile 2. CP-2 had a thermal-power level of 10 kW.
35. This reactor was shipped abroad for exhibition purposes in the USAEC Atoms for Peace Exhibit in the Tokyo International Trade Fair in 1959, and in Cairo, Egypt, and Lahore, Pakistan, in 1960.
36. This TRIGA-Mk II was operated at the New Delhi World Agricultural Fair in 1960. It has been dismantled for storage in California by Gulf Oil Corporation.
37. In 1965 and 1966 this reactor was operated at Sandia, N. Mex., as SNARE. Prior to that time it operated at INEL as the Shield Test Pool Reactor (Susie) in the Aircraft Nuclear Propulsion Program from 1959 to 1962. It was shut down in 1966 and transferred to Louisiana State University in June 1966, where it was never assembled.
38. Until mid-1967 FRAN was operated by LLNL at the Nevada Test Site, and until 1970 it was operated in the former ML-1 reactor area at INEL. In mid-1970 it was transferred back to LLNL.
39. After the assembly and operation of this reactor in the government exhibit at Geneva in September 1958, it was dismantled and returned to ANL, where it was rebuilt as a 250-kW(t) Juggernaut.
40. The RER was previously used in the terminated Aircraft Nuclear Propulsion Program. A license authorizing Lockheed to operate the reactor as a commercial facility was issued in July 1962, and in August 1962 the USAF transferred the facility to the General Services Administration. Lockheed acquired title to the facility in March 1965.
41. This reactor was previously designated STF for SNAP Shield Test Facility.
42. The APFA-III was previously operated as the KUKLA Prompt Critical Assembly at Lawrence Livermore National Laboratory at Livermore, Calif.
43. This reactor was formerly called the Latin American Demonstration Reactor and was operated initially in São Paulo, Brazil, in October 1969. It is currently in storage at Oak Ridge.
44. AGN-201-102 was operated at Oklahoma State University, Stillwater, Okla., from 1957 until transferred to Tuskegee Institute in 1972; there it was licensed to operate but was never started up. Tuskegee Institute returned the fuel to the Department of Energy, and the operating license was terminated on Oct. 12, 1984.

sodium-potassium alloy as a liquid-metal coolant. It operated with a plutonium-bearing core (Mark IV) from November 1962 to December 1963. The reactor was decommissioned and dismantled early in 1964. The facility was dedicated as a historic landmark Aug. 26, 1966. It is open to the public June 14 to September 15 annually, beginning in 1975.

17. SRE operated at 20 MW(t) until shut down in February 1964 for modification to permit an increase in power level to 30 MW(t). On Dec. 2, 1966, deactivation of SRE was announced.
18. The EGCR project was terminated in January 1966 prior to the completion of construction.
19. EOCR construction was terminated in December 1962. The facility was mothballed prior to operation.
20. The EBWR achieved 100,000 kW(t) on Nov. 11, 1962. Operation of EBWR in the Boiling Water Program was closed out in December 1962. The reactor was used in support of the Plutonium Recycle Program and attained criticality using plutonium as its principal fuel on Sept. 22, 1965. In support of that program, it operated at power levels as high as 70,000 kW(t). Operation in that program was completed in June 1967.
21. This reactor is owned and regulated by the Department of Energy.
22. S10FS-4 operated in orbit during April-May 1965. Operation terminated unexpectedly after 43 days at power, probably owing to a sequence of failures of electrical components of the spacecraft with resulting spurious commands shutting down the reactor. An identical ground-test unit, S10FS-3, operated successfully for more than a year before being shut down in 1966.
23. Reactor was shut down in 1973 for modifications and insertion of Sodium Loop Safety Facility (SLSF) loop. Operation resumed in 1975. Deactivated in 1981 and no longer operable.
24. In August 1958 the MTR was operated with an experimental plutonium core at power levels up to 30,000 kW(t). It demonstrated the ability of plutonium fuel elements to perform satisfactorily in a high-flux research or test reactor. Operation as a test reactor was terminated on June 30, 1969, and a  $^{240}\text{Pu}$  (Phoenix) core was run in FY 1970. Reactor decommissioned in 1974.
25. The SNAPTRAN series of experiments was designed to develop, in a land-based environment, safety information on space auxiliary power reactors through excursion testing at various temperatures and rates of reactivity insertion. The destructive experiments approach the maximum credible accidents postulated for SNAP reactor systems.
26. Footnote deleted.
27. This reactor is basically the same as the SNAP-10A Transient Test Reactor No. 1 (SNAPTRAN-1) that operated at Idaho National Engineering Laboratory (INEL) from 1963-1965. It was moved from INEL to its present location in the SNAP Environmental Test Facility. It was used there to evaluate the effects of separated  $^{155}\text{Gd}$  as a burnable poison and as a shutdown agent in the event of water immersion. It was defueled in 1971 and placed on standby. The reactor was transferred to Los Alamos, N. Mex., in 1973.
28. The BSR-2, which became operable in 1959, is a stainless-steel-UO<sub>2</sub> core that can be used alternately in the same facility with BSR-1 (aluminum-alloy core).
29. Ownership of this reactor was transferred to North American Rockwell in December 1971 and was redesignated the Nuclear Examination Reactor or L-85 rather than AE-6. The AE-6, also designated WBNS, was built and first operated at Downey, Calif. It was moved to Santa Susana in 1956.
30. This TRIGA reactor is capable of being pulsed and of steady-state operation.
31. The HPRR was previously operated in the Nevada BREN facility. It is now installed in the Dosimetry Applications Research Facility.
45. AGN-201-104 operated at the University of Akron (Ohio) from 1957 until transferred to the Georgia Institute of Technology in 1967. Operations at that facility began in 1968. Decommissioning of AGN-201-104 began in 1985.
46. AGN-201-112 was operated at the University of California, Berkeley, beginning in 1957. The University of New Mexico filed an application in April 1966 for transfer and reconstruction of the reactor at a site on its campus. The reactor achieved criticality at the University of New Mexico on Oct. 7, 1966.
47. The Center for Environmental and Energy Research (formerly Puerto Rico Nuclear Center).
48. The University of Wisconsin reactor has been modified for 1000-kW steady-state operation with a TRIGA-type core. Power level was 250 kW prior to modification in 1967.
49. The Nuclear Science Center Reactor at Texas A&M University has been modified for 1000-kW steady-state operation with a TRIGA-type core. Power level was 100 kW prior to modification in 1968.
50. In 1967 the original MTR-type core of the Washington State University reactor was replaced by a modified TRIGA-type core and control system, and the steady-state power level was increased from 100 to 1000 kW(t).
51. From 1955 to 1965 the Penn State reactor was operated as a 200-kW(t) pool-type reactor fueled with MTR-type elements.
52. The AGN-201P-103 was operated at San Ramon, Calif., by Aerojet-General Corporation from 1957 to 1966. In April 1967 Idaho State University applied for a license to operate the reactor at Pocatello, Idaho.
53. The core of the Michigan State University reactor operated in the University of Illinois TRIGA facility from 1960 until transferred in 1968.
54. California State Polytechnic College, San Luis Obispo, Calif., in December 1971 received a permit to relocate AGN-201-100 and operate it on CSPC's campus. The unit previously was operated starting in 1956 at the Naval Postgraduate School, Monterey, Calif. In 1980, AGN-201-100 was shut down and decommissioned.
55. This reactor was originally operated by North Carolina State University as the Raleigh Research Reactor (RRR). It was transferred in March 1966 to Mississippi State University for reactivation. The RRR was dismantled by N. C. State in 1963. Owing to funding problems, this reactor was never activated. Late in 1981 it was shipped to Barnwell, S. C., for disposal.
56. In 1957-1962, AGN-201M-105 was owned and operated by the National Naval Medical Center, Bethesda, Md. Title to the reactor was transferred to New York University early in 1964. A license to operate was issued in April 1967.
57. Reactors in the Army Power Program are identified by symbolic nomenclature to reflect mobility characteristics, power range, development sequence, and field sequence. The first capital letter indicates mobility characteristics: S (stationary operation), not designed for subsequent relocation; P (portable), semimobile, stationary operation, capable of being dismantled and reassembled for use in successive locations; and M (mobile), capable of being moved intact, or virtually intact, for use in successive locations. The second capital letter indicates the power range as measured by design capacity for continuous operation: L (low), 100 to 1000 kW(e); M (medium), 1000 to 10,000 kW(e); and H (high), 10,000 kW(e) or more. Arabic numerals indicate order in which plants having the same mobility and power characteristics are initiated. If not followed by an additional letter, the designation indicates a prototype or pilot plant. The last capital letter (when present) indicates the alphabetical order in which field plants of a specific type are initiated.
58. The MH-1A was installed in the STURGIS (formerly the Liberty Ship CHARLES H. CUGLE) at Mobile, Ala. Acceptance testing was performed at Fort Belvoir, Va., from April 1967 to June 27, 1967, when the Army accepted

## FOOTNOTES

the plant from the Contractor. In late July 1968 the plant was deployed to Gatun Lake, Panama Canal Zone, and began producing power to the Panama Canal power grid on Oct. 5, 1968.

59. The PM-2A was shut down on July 9, 1963, and dismantled during April-June 1964. The reactor vessel was then used at INEL for NDT (nil ductility transition temperature) investigations of materials that had been subjected to long-term irradiation. Defects were sequentially introduced into the vessel wall during a series of tests involving pressure and temperature conditions which exceeded the range permitted in operating nuclear power plants. The final test on Nov. 18, 1966, resulted in a brittle fracture under conditions even more severe than those which had been previously predicted to cause failure. The test program confirmed laboratory data on the adequacy of reactor-operating limitations to prevent brittle fracture of a pressure vessel.

60. The Army made the determination to shut down the SM-1A because the plant's demonstration and R&D missions had been successfully completed and because of the ready availability of cheaper conventional power at the site.

61. The abbreviations used here are defined as follows: SSN, Submarine (Nuclear Propulsion); SSBN, Fleet Ballistic Missile Submarine (Nuclear Propulsion); DLGN, Guided Missile Frigate (Nuclear Propulsion) (all DLGNs were redesignated CGN on July 1, 1975); CGN, Guided Missile Cruiser (Nuclear Propulsion); CVAN/CVN, Aircraft Carrier (Nuclear Propulsion).

62. The USS SEAWOLF, originally commissioned with a sodium-cooled reactor in March 1957, was recommissioned with a pressurized-water reactor on Sept. 30, 1960.

63. The USS THRESHER (SSN593) was lost in the Atlantic on Apr. 10, 1963. The USS SCORPION (SSN589) was lost in the Atlantic on May 21, 1968.

64. The TORY IIC was successfully tested at full design power during May 1964. Subsequent to cancellation of the Pluto program on July 1, 1964, the reactor was placed in the Pluto disassembly building at NTS for storage. In 1974 the reactor was transferred to the NERVA disassembly area for disassembly.

65. In addition to the export power reactors listed, Westinghouse provided the design and furnished nuclear components, including fuel elements, control rods, and instrumentation for the 11.5-MW(e) Belgium BR-3 pressurized-water reactor at Mol.

66. Footnote deleted.

67. This L-77 reactor was operated in the commercial exhibit of the 1958 International Conference in Geneva and in the USAEC Atoms for Peace Exhibits in Beirut, Lebanon, in October 1961; in Athens, Greece, in May 1962; and in Bangkok, Thailand, in November 1962.

68. This is the 1955 Geneva Conference reactor rebuilt with increased power and now operating at Wuerenlingen, Switzerland.

69. The Thai research reactor (TRR-1), built by Curtiss-Wright and started up in 1962, originally operated at 1000 kW(t). In June 1975 the TRR-1 was shut down for conversion to TRR-1/M1, a TRIGA-Mark III system adapted for pool installation. The TRR-1/M1, with a power level of 2000 kW(t)/2000 MW pulsing, was commissioned in November 1977.

70. This TRIGA reactor was operated at the 1958 International Conference in Geneva prior to shipment to the University of Lovanium. It began operating at

the University of Lovanium in June 1959. It is the first reactor to be operated on the African continent.

71. This reactor was sold through Gulf Oil licensee, Gutehoffnungshuette Sterkrade A.E.

72. The Netherlands research reactor was originally operated at the Amsterdam International Exhibition in June 1957; major portions of the exhibition reactor system were used to fabricate the present reactor.

73. This reactor was operated in the International Science Section of the Brussels International Exhibition, Apr. 15 to Oct. 1, 1958, prior to transfer to the University of Basel.

74. The AGN-201-111 was operated first in the USAEC Atoms for Peace Exhibit in Rome, Italy, in July 1958 and later in the commercial exhibit of the 1958 International Conference in Geneva prior to transfer to the University of Geneva.

75. Prior to its sale to the University of Montevideo in 1966, this reactor was part of the USAEC Exhibit Program. It was in Buenos Aires, Argentina, in the fall of 1960; in Rio de Janeiro, Brazil, in the spring of 1961; in Lima, Peru, in the fall of 1961; in Mexico City in the spring of 1962; in Santiago, Chile, in the fall of 1962; in Bogotá, Colombia, in the spring of 1963; and in Montevideo, Uruguay, in the fall of 1963. The unit became operational in 1972.

76. Zero-power experiments of historical interest previously conducted in ANL facility cells include the NAUTILUS core design (ZPR-1), the Savannah River reactor design (ZPR-2), and a series of fast-neutron studies (ZPR-4) and interactions between two basic systems (ZPR-5). The following experiments have been performed in the ZPR-7 facility: thorium, uranium, deuterium criticals (THUD), and a series of flux-trap criticals for the Argonne High Flux Research Reactor.

77. The cell has one control panel for two pots. Experiments may be operated in either pot but not in both simultaneously.

78. This reactor was operated at the Puerto Rico Nuclear Center from 1960 to October 1976; it was converted to the TRIGA-FLIP in 1972. It has been moved to the Neutron Radiography Facility at the National Engineering Laboratory in Idaho.

79. The EBR-II reactor is a major irradiation facility for the LMFBR program.

80. In 1977 the Annular Core Pulsed Reactor (ACPR) was shut down. After replacement of fuel and other modifications, the unit was renamed the Annular Core Research Reactor.

81. This TRIGA Mk I reactor was installed in 1966. In 1977, the reactor was shut down, dismantled, and moved to another building. After the move, it was started up again in 1978. This operation was referred to as "TRIGA I" and "TRIGA II."

82. The Small Nuclear Power Source Demonstration Reactor is jointly owned by DOE and the Atomic Energy of Canada, Ltd. (AECL).

83. The Columbia University TRIGA-Mk II was licensed to operate by NRC; however, the City of New York has not authorized operation. Therefore Columbia University has not procured fuel. The license is being terminated in 1985.

84. This reactor was designed and built by BATAN (National Atomic Energy Agency of Indonesia). The design was based on the design of TRIGA Mark II reactor, with maximum power level of 250 kW. In 1979 this reactor reached initial criticality at 50 kW. After the upgrading and the replacing of some components, it reached a power level of 100 kW in 1984.

## REACTOR INDEX

Reactors for Export are not included in the index (see pages 28 to 32).

A1W, 26  
Aberdeen Pulsed Reactor Facility [APRF], 27  
Accelerator Pulsed Fast Critical Assembly [APFA-III], 19  
ACPR, 19  
ACRR, 18  
Advanced Test Reactor [ATR], 17  
Aerospace Systems Test Reactor [ASTR], 27  
Aerotest Operations, Inc. [AGNIR], 18  
AFRRI, 27  
AFSR, 19  
AGNIR, 18  
Aircraft Reactor Experiment [ARE], 27  
ALRR, 18  
Alvin W. Vogtle Nuclear Plant  
    Unit 1, 12  
    Unit 2, 12  
American Standard Inc. [UTR-1], 19  
Ames Laboratory Research Reactor [ALRR], 18  
AMRR, 27  
Annular Core Pulsed Reactor [ACPR], 19  
Annular Core Research Reactor [ACRR], 18  
APFA-III, 19  
APRF, 27  
ARE, 27  
Argonaut (CP-11), 19  
Argonne CP-3, rebuilt as CP-3' [CP-3'], 19  
Argonne Low Power Research Reactor [Juggernaut], 19  
Argonne National Laboratory, AGN-201-108, 19  
Argonne Nuclear Assembly for University Training [Argonaut (CP-11)], 19  
Argonne Research Reactor [CP-5], 18  
Argonne Thermal Source Reactor [ATSR], 19  
Arizona, University of, TRIGA-Mk I, 21  
Arkansas Nuclear One  
    Unit 1, 9  
    Unit 2, 9  
Armed Forces Radiobiology Research Institute [AFRRI], 27  
ARMF-1, 33  
Army Materials Research Reactor [AMRR], 27  
Arnold Energy Center (*see* Duane Arnold Energy Center)  
    ARN (L-54), 20  
ASTR, 27  
Atomics International, L-47, 19  
ATR, 17  
ATRC, 33  
ATSR, 19  
  
B Reactor, 23  
Babcock & Wilcox Lynchburg Pool Reactor [LPR], 19  
Babcock & Wilcox Nuclear Development Center Test Reactor [BAWTR], 18  
Battelle Memorial Institute [BRR], 19  
BAWTR, 18  
Beaver Valley Power Station  
    Unit 1, 9  
    Unit 2, 12  
Bellefonte Nuclear Plant  
    Unit 1, 12  
    Unit 2, 12  
BGRR, 19  
Big Rock Point Nuclear Plant, 9  
Big Ten, 33  
Biological Research Reactor [JANUS], 19  
BMRR, 17  
BNL/FS-1, 20  
Boiling Nuclear Superheater Power Station, 13  
Boiling Reactor Experiment No. 1 [BORAX-1], 15  
Boiling Reactor Experiment No. 5 [BORAX-5], 15  
Boiling Reactor Experiments [BORAX-2, -3, -4], 15  
BORAX-1, -2, -3, -4, -5, 15  
Braidwood Station  
    Unit 1, 12  
    Unit 2, 12  
Brigham Young University, L-77, 21  
Brookhaven Graphite Research Reactor [BGRR], 19  
Brookhaven High Flux Beam Research Reactor [HFBR], 17  
Brookhaven Medical Research Reactor [BMRR], 17  
Brookhaven Neutron Source Reactor  
    No. 1 [SCHIZO], 19  
    No. 2 [PHRENIC], 19  
Browns Ferry Nuclear Power Station  
    Unit 1, 9  
    Unit 2, 9  
    Unit 3, 9  
BRR, 19  
Brunswick Steam Electric Plant  
    Unit 1, 9  
    Unit 2, 9  
BSR, 19  
Bulk Shielding Reactor [BSR], 19  
Byron Station  
    Unit 1, 9  
    Unit 2, 12  
  
C Reactor  
    Graphite, 23  
    Heavy water, 23  
California, Berkeley, University of, TRIGA-Mk III, 21  
California, Irvine, University of, TRIGA-Mk I, 21  
California, Los Angeles, University of [Educator], 22  
California, Santa Barbara, University of, L-77, 21  
California State Polytechnic University, AGN-201-100, 22  
Callaway Plant  
    Unit 1, 9  
Calvert Cliffs Nuclear Power Plant  
    Unit 1, 9  
    Unit 2, 9  
Carolinas-Virginia Tube Reactor, 13  
Carroll County Station  
    Unit 1, 13  
    Unit 2, 13  
Catawba Nuclear Station  
    Unit 1, 9  
    Unit 2, 12  
Catholic University of America, AGN-201-101, 22  
CAVALIER, 22  
CERF, 33  
CFRMF, 33  
Chicago Pile 1, rebuilt as CP-2 [CP-2], 20  
Clementine, 20  
Clinton Power Station  
    Unit 1, 12  
Colorado State University, AGN-201-109, 22  
Columbia University, TRIGA-Mk II, 21  
Comanche Peak Steam Electric Station  
    Unit 1, 12  
    Unit 2, 12  
Comet, 33  
Cook Nuclear Plant (*see* Donald C. Cook Nuclear Plant)  
Cooper Nuclear Station, 9  
Cornell University  
    TRIGA-Mk II, 21  
    Zero Power Reactor [ZPR], 21  
CP-2, 20  
CP-3', 19  
CP-5, 18  
CP-11, 19  
Crystal River Nuclear Plant, Unit 3, 9  
Curtiss-Wright Nuclear Research Laboratory of the Commonwealth of Pennsylvania, 20  
  
D Reactor, 23  
D1G, 26  
Davis-Besse Nuclear Power Station, Unit 1, 9  
Delaware, University of, AGN-201-113, 22  
Demo Reac, 20  
Destroyer Reactor Prototype [D1G], 26  
Diablo Canyon Nuclear Power Plant  
    Unit 1, 9  
    Unit 2, 12  
Diamond Ordnance Radiation Facility [DORF], 27  
DOE Demonstration Reactor  
    [Demo Reac], 20

## REACTOR INDEX (Continued)

Donald C. Cook Nuclear Power Plant  
 Unit 1, 9  
 Unit 2, 9  
**DORF**, 27  
 Dow Chemical Co., TRIGA-Mk I, 19  
**DR** Reactor, 23  
 Dresden Nuclear Power Station  
 Unit 1, 13  
 Unit 2, 9  
 Unit 3, 9  
 Duane Arnold Energy Center, Unit 1, 9  
  
**EBOR**, 15  
 EBR-1, 15  
 EBR-2, 14  
 EBWR, 15  
 Educator, 22  
 Edwin I. Hatch Nuclear Plant  
 Unit 1, 9  
 Unit 2, 9  
 EGCR, 15  
 Elk River Reactor, 13  
 Engineering Test Reactor [ETR], 17  
 Enrico Fermi Atomic Power Plant  
 Unit 1, 13  
 Unit 2, 9  
 EOCR, 15  
 ESADA Vallecitos Experimental Superheat Reactor [EVESR], 15  
 ETR, 17  
 European-Asian Exhibit Program, 20  
 EVESR, 15  
 Experimental Beryllium Oxide Reactor [EBOR], 15  
 Experimental Boiling Water Reactor [EBWR], 15  
 Experimental Breeder Reactor  
 No. 1 [EBR-1], 15  
 No. 2 [EBR-2], 14  
 Experimental Gas Cooled Reactor [EGCR], 15  
 Experimental Organic Cooled Reactor [EOCR], 15  
 Experimental Propulsion Test Reactor [TORY IIA], 27  
 [TORY IIC], 27  
  
**F** Reactor, 23  
 Farley Nuclear Plant (*see* Joseph M. Farley Nuclear Plant)  
 Fast Burst Reactor Facility [FBRF], 27  
 Fast Flux Test Facility [FFTF], 17

H Reactor, 23  
 Haddam Neck Plant, 10  
 Hallam Nuclear Power Facility, Sheldon Station, 13  
 Hanford 305 Test Reactor [HTR], 23  
 Harris Plant (*see* Shearon Harris Nuclear Power Plant)  
 Hatch Nuclear Plant (*see* Edwin I. Hatch Nuclear Plant)  
 H. B. Robinson Plant, Unit 2, 9  
 Health Physics Research Reactor [HPRR], 19  
 Heat Transfer Reactor Experiment  
 No. 1 [HTRE-1], 27  
 No. 2 [HTRE-2], 27  
 No. 3 [HTRE-3], 27  
 Heavy Water Components Test Reactor [HWCTR], 15  
 HFBR, 17  
 HFIR, 17  
 High Flux Isotope Reactor [HFIR], 17  
 High Temperature Lattice Test Reactor [HTLTR], 20  
 Homogeneous Reactor Experiment  
 No. 1 [HRE-1], 15  
 No. 2 [HRE-2], 15  
 Honeycomb, 33  
 Hope Creek Nuclear Generating Station  
 Unit 1, 12  
 Horizontal, 33  
 HPRR, 19  
 HRE-1, 15  
 HRE-2, 15  
 HTLTR, 20  
 HTR, 23  
 HTRE-1, 27  
 HTRE-2, 27  
 HTRE-3, 27  
 HTTF, 33  
 Humboldt Bay Power Plant, Unit 3, 13  
 HWCTR, 15  
 HYPO, 20  
  
 Idaho State University, AGN-201P-103, 21  
 Illinois Institute of Technology Research Institute [ARR(L-54)], 20  
 Illinois, University of  
 LOPRA, 21  
 TRIGA-Mk II, 21  
 Indian Point Station  
 Unit 1, 13

Large Ship Reactor Prototype [A1W], 26  
 La Salle County Station  
 Unit 1, 10  
 Unit 2, 10  
 Lattice Test Reactor [LTR], 23  
 Leland Stanford University, 22  
 Limerick Generating Station  
 Unit 1, 10  
 Unit 2, 12  
 LITR, 20  
 Livermore Pool Type Reactor [LPTR], 20  
 Livermore Water Boiler [LIWB], 20  
 LIWB, 20  
 Lockheed Aircraft Corp., 20  
 LOFT, 18  
 LOPO, 20  
 LOPRA, 21  
 Los Alamos Fast Reactor [Clementine], 20  
 Los Alamos LOPO Reactor [LOPO], 20  
 Los Alamos Molten Plutonium Reactor Experiment [LAMPRE-1], 15  
 Los Alamos Power Reactor Experiment  
 No. 1 [LAPRE-1], 15  
 No. 2 [LAPRE-2], 15  
 Los Alamos Water Boiler [HYPO], 20  
 [SUPO], 20  
 Loss of Fluid Test [LOFT], 18  
 Louisiana State University Nuclear Science Center [SNARE], 20  
 Low Intensity Test Reactor [LITR], 20  
 Lowell, University of, 21  
 LPR, 19  
 LPTR, 20  
 LTR, 23  
 LWBCC, 33

McGuire Nuclear Station (*see* William B. McGuire Nuclear Station)  
 Maine Yankee Atomic Power Plant, 10  
 Manhattan College, 21  
 MARF, 27  
 Mars, 33  
 Maryland, University of, TRIGA, 21  
 Massachusetts Institute of Technology [MITR], 21  
 Materials Testing Reactor [MTR], 17  
 Memphis State University, AGN-201-108, 22

North Carolina State University  
 Graphite/water, 22  
 PULSTAR, 21  
 Northrop Corporate Laboratories, TRIGA-Mk F, 19  
 NRAD, 19  
 NRR, 27  
 NRX-A2, 16  
 NRX-A3, 16  
 NRX-A4/EST, 16  
 NRX-A5, 16  
 NRX-A6, 16  
 NTR, 19  
 Nuclear Effects Reactor [FRAN], 20  
 [KUKLA], 20  
 [Super KUKLA], 27  
 Nuclear Engineering Test Reactor [NETR], 27  
 Nuclear Examination Reactor, L85 (AE-6), 20  
 Nuclear Rocket Engine Reactor Experiment (NERVA)  
 [NRX-A2], 16  
 [NRX-A3], 16  
 [NRX-A5], 16  
 [NRX-A6], 16  
 Nuclear Rocket Reactor Engine System Test (NERVA), [NRX-A4/EST], 16  
 Nuclear Rocket Reactor Experiment  
 [Kiwi-A], 16  
 [Kiwi-A Prime], 16  
 [Kiwi-A3], 17  
 [Kiwi-B1A], 17  
 [Kiwi-B1B], 17  
 [Kiwi-B4A], 17  
 [Kiwi-B4D], 17  
 [Kiwi-B4E], 17  
 [Phoebus 1A], 17  
 [Phoebus 1B], 17  
 [Phoebus 2A], 17  
  
 Oak Ridge Graphite Reactor [X-10], 20  
 Oak Ridge Research Reactor [ORR], 18  
 Oconee Nuclear Station  
 Unit 1, 10  
 Unit 2, 10  
 Unit 3, 10  
 Ohio State University, 21  
 Oklahoma, University of, AGN-211-102, 21  
 Omaha Veterans Administration Hospital, TRIGA-Mk I, 19

Fast Neutron Source Reactor [BNL/FS-1], 20

Fast Source Reactor [AFSR], 19

FBR, 27

FBRF, 27

FCPE, 33

Fermi Atomic Power Plant (*see* Enrico Fermi Atomic Power Plant)

FFTF, 17

FitzPatrick Nuclear Power Plant (*see* James A. FitzPatrick Nuclear Power Plant)

Fixed Bed Reactor Development Program, 27

Flattop, 33

Florida, University of [UFTR], 21

Fort Calhoun Station, Unit 1, 9

Fort St. Vrain Nuclear Generating Station, 9

FPR, 33

FRAN, 20

Fuel Element Test Bed [NF-1], 16

Fuel Element Test Reactor [Pewee-1], 16

[Pewee-2], 16

GA Technologies, Inc.

- Exhibit Reactor, TRIGA-Mk I, 20
- Prototype Reactor, Advanced TRIGA-Mk F, 19
- Prototype Reactor, TRIGA-Mk I, 19

Gas Cooled Reactor Experiment [GCRE], 26

GCRE, 26

General Electric Nuclear Test Reactor [NTR], 19

General Electric Testing Reactor [GETR], 17

Georgia Institute of Technology AGN-201-104, 22

- GETR, 17
- GTRR, 21

Ginna Nuclear Power Plant (*see* Robert Emmett Ginna Nuclear Power Plant)

Godiva-IV, 33

Grand Gulf Nuclear Station

- Unit 1, 10
- Unit 2, 12

Ground Experimental Engine Experiment XE-Backup, 16

XE-Prime, 16

Ground Test Reactor [GTR], 27

GTR, 27

GTRR, 21

Unit 2, 10

Unit 3, 10

Industrial Reactor Laboratories, Inc., 18

Intrinsic Subcriticality Experiment, SNAPTRAN-1, 18

Iowa State University [UTR-10], 21

James A. FitzPatrick Nuclear Power Plant, 10

JANUS, 19

Joseph M. Farley Nuclear Plant

- Unit 1, 10
- Unit 2, 10

Juggernaut, 19

K Reactor, 23

Kansas State University, TRIGA-mk II, 21

Kansas, University of, Model 4180, 21

KE Reactor, 23

Kewaunee Nuclear Power Plant, 10

KEWB, 20

Kinetic Experiment on Water Boilers [KEWB], 20

King Intense Neutron Generator [Kinglet], 18

Kinglet, 18

Kiva I, 33

Kiva II, 33

Kiva III, 33

Kiwi-A, 16

Kiwi-A Prime, 16

Kiwi-A3, 17

Kiwi-B1A, 17

Kiwi-B1B, 17

Kiwi-B4A, 17

Kiwi-B4D, 17

Kiwi-B4E, 17

Kiwi-Transient Test Reactor [Kiwi-TTR], 18

Kiwi-TTR, 18

KUKLA, 20

KW Reactor, 23

L Reactor, 23

La Crosse (Genoa) Nuclear Generating Station, 10

LAMPRE-1, 15

LANL, Kiva I, 33

LANL, Kiva II, 33

LANL, Kiva III, 33

LAPRE-1, 15

LAPRE-2, 15

MH-1A, 24

Michigan, University of (Ford Nuclear Reactor), 21

Michigan State University, TRIGA-Mk I, 21

Midland Nuclear Power Plant

- Unit 1, 14
- Unit 2, 12

Millstone Nuclear Power Station

- Unit 1, 10
- Unit 2, 10
- Unit 3, 12

Mississippi State University [RRR], 22

Missouri, University of [MURR], 21

Missouri at Rolla, University of, 21

MITR, 21

ML-1, 26

Mobile Low Power Plant No. 1 [ML-1], 26

Modifications and Additions to Reactor Facility [MARF], 27

Molten Salt Reactor Experiment [MSRE], 15

Monticello Nuclear Generating Plant, 10

MSRE, 15

MTR, 17

MUR, 20

MURR, 21

N Reactor, 14

NASA Mock-Up Reactor [MUR], 20

NASA-TR, 17

National Bureau of Standards Reactor [NBSR], 17

Natural Circulation Test Plant [S5G], 27

Naval Research Reactor [NRR], 27

NBSR, 17

NETR, 27

Neutron Radiography Facility

- NRAD, 19
- TRIGA-Mk I, 19

Nevada, University of, L-77, 22

New Mexico, University of, AGN-201M-112, 21

NF-1, 16

Nine Mile Point Nuclear Station

- Unit 1, 10
- Unit 2, 12

North Anna Power Station

- Unit 1, 10
- Unit 2, 10

Omega West Reactor [OWR], 18

OMRE, 15

Oregon State University

- AGN-201-114, 22
- TRIGA-Mk II, 21

Organic Moderated Reactor Experiment [OMRE], 15

ORR, 18

OWR, 18

Oyster Creek Nuclear Power Plant, Unit 1, 10

P Reactor, 23

Palisades Nuclear Plant, Unit 1, 10

Palo Verde Nuclear Generating Station

- Unit 1, 10
- Unit 2, 12
- Unit 3, 12

Pathfinder Atomic Plant, 13

Pawling Research Reactor [PRR], 20

PBF, 18

PCA, 33

PCTR, 20

PDP, 23

Peach Bottom Atomic Power Station

- Unit 1, 13
- Unit 2, 10
- Unit 3, 10

Penn State TRIGA Reactor [PSTR], 21

Perry Nuclear Power Plant

- Unit 1, 13
- Unit 2, 13

Pewee-1, 16

Pewee-2, 16

Phoebus 1A, 17

Phoebus 1B, 17

Phoebus 2A, 17

PHRENIC, 19

Physical Constants Test Reactor [PCTR], 20

Pilgrim Nuclear Power Station

- Unit 1, 10

Piqua Nuclear Power Facility, 13

Planet, 33

Plum Brook Reactor Facility

- [NASA-TR], 17

Plutonium Recycle Test Reactor [PRTR], 15

PM-1, 24

PM-2A, 24

PM-3A, 24

Point Beach Nuclear Plant

- Unit 1, 10
- Unit 2, 11

## REACTOR INDEX (Continued)

Polytechnic Institute of New York, AGN-201M-105, 22  
 Portable Medium Power Plant  
 No. 1 [PM-1], 24  
 No. 2A [PM-2A], 24  
 No. 3A [PM-3A], 24  
 Power-Burst Facility [PBF], 18  
 Prairie Island Nuclear Generating Plant  
 Unit 1, 11  
 Unit 2, 11  
 Process Development Pile [PDP], 27  
 PRR, 20  
 PRTR, 15  
 PSTR, 21  
 PTF, 33  
 PTR, 33  
 Puerto Rico Nuclear Center  
 L-77, 22  
 TRIGA-FLIP, 22  
 PULSTAR, 21  
 Purdue University, 21

Quad-Cities Station  
 Unit 1, 11  
 Unit 2, 11  
 R Reactor, 23  
 Radiation Effects Reactor [RER], 20  
 Rancho Seco Nuclear Generating Station, Unit 1, 11  
 Reed College, TRIGA-Mk I, 21  
 RER, 20  
 Rhode Island Nuclear Science Center 19  
 River Bend Station  
 Unit 1, 13  
 Robert Emmett Ginna Nuclear Power Plant, Unit 1, 11  
 Robinson Plant (*see* H. B. Robinson Plant)  
 Rockwell International, L-77, 20  
 RRR, 22  
 S1C, 27  
 S1G, 27  
 S1W Reactor Facility [S1W], 27  
 S1W, 27  
 S2DS, 16  
 S3G, 27  
 SSG, 27  
 S8DR, 16  
 S8ER, 16  
 S8G, 27

Seabrook Nuclear Station  
 Unit 1, 13  
 Unit 2, 13  
 SEFOR, 15  
 Sequoyah Nuclear Plant  
 Unit 1, 11  
 Unit 2, 11  
 SER, 16, 18  
 Shearon Harris Nuclear Power Plant  
 Unit 1, 13  
 SHEBA, 33  
 Shield Test and Irradiation Reactor [STIR], 20  
 Shippingport Atomic Power Station, 13  
 Ships  
 Naval, 24-26  
 SAVANNAH, 14  
 Shoreham Nuclear Power Station, 11  
 SKUA, 33  
 SL-1, 26  
 SM-1, 24  
 SM-1A, 24  
 Small Nuclear Power Source Demonstration Reactor, 14  
 Small Submarine Reactor Prototype [S1C], 27  
 SNAP-2 Developmental System [S2DS], 16  
 SNAP-2 Experimental Reactor [SER], 16  
 SNAP-2/10A-TSF Shielding Experiment [SNAP-TSF], 16  
 SNAP-8 Developmental Reactor [S8DR], 16  
 SNAP-8 Experimental Reactor [S8ER], 16  
 SNAP-10A Flight System  
 [S10FS-4], 16  
 [S10FS-5], 16  
 Snap-10A Flight System  
 Ground Test No. 1  
 [S10FS-1], 16  
 SNAP-10A Flight System  
 Ground Test No. 3  
 [S10FS-3], 16  
 SNAP-10A Flight System  
 [S10FS-4], 16  
 [S10FS-5], 16  
 SNAP-10A Flight System Ground Test  
 No. 1 [S10FS-1], 16  
 No. 3 [S10FS-3], 16

SPERT-1, 18  
 SPERT-2, 18  
 SPERT-3, 18  
 SPERT-4, 18  
 SPR, 20  
 SPR-II, 19  
 SPR-III, 19  
 SRE, 15  
 SS-CF, 33  
 SSRF, 33  
 Standard Pile [SP], 23  
 State University of New York [PULSTAR], 21  
 Stationary Low Power Plant No. 1 [SL-1], 26  
 Stationary Medium Power Plant  
 No. 1 [SM-1], 24  
 No. 1A [SM-1A], 24  
 STIR, 20  
 STURGIS Floating Nuclear Power Plant [MH-1A], 24  
 Submarine Advanced Reactor Prototype [S3G], 27  
 Submarine Intermediate Reactor Mark A [S1G], 27  
 Submarines, 24-26  
 Summer Nuclear Station (*see* Virgil C. Summer Nuclear Station)  
 Super KUKLA, 27  
 SUPO, 20  
 Surry Power Station  
 Unit 1, 11  
 Unit 2, 11  
 Susquehanna Steam Electric Station  
 Unit 1, 11  
 Unit 2, 11  
 Tank, 33  
 Texas A&M University  
 AGN-210M-106, 22  
 TRIGA, 21  
 Texas at Austin, University of, TRIGA-Mk I, 22  
 Thermal Test Reactor  
 No. 1 [TTR-1], 27  
 No. 2 [TTR-2], 20  
 Three Mile Island Nuclear Station  
 Unit 1, 11  
 Unit 2, 11  
 305-M Test Pile, 23  
 Torrey Pines, TRIGA-Mk III Reactor, 20  
 TORY IIA, 27  
 TORY IIC, 27

U. S. Geological Survey Laboratory, TRIGA-Mk I, 19  
 Utah, University of AGN-201-107, 22  
 TRIGA-Mk I, 22  
 UTR Test Reactor, 20  
 UTR-1, 19  
 UTR-10, 25, 22  
 UVAR, 22  
 Vallecitos Boiling Water Reactor [VBWR], 15  
 VBWR, 15  
 Vermont Yankee Nuclear Power Station, 11  
 Vertical, 33  
 Virgil C. Summer Nuclear Station, Unit 1, 11  
 Virginia Polytechnic Institute [UTR-10], 22  
 Virginia, University of CAVALIER, 22  
 UVAR, 22  
 Vogtle Nuclear Plant (*see* Alvin W. Vogtle Nuclear Plant)  
 Walter Reed Research Reactor [WRRR], 27  
 Washington Nuclear Project  
 Unit 1, 13  
 Unit 2, 12  
 Unit 3, 13  
 Washington, University of [Educator], 22  
 Washington State University [WSTR], 22  
 Waterford Generating Station, Unit 3, 12  
 Watts Bar Nuclear Plant  
 Unit 1, 13  
 Unit 2, 13  
 Watts Bar Nuclear Plant  
 Unit 1, 13  
 Unit 2, 13  
 West Virginia University, AGN-211-103, 22  
 Westinghouse Nuclear Training Center, 19  
 Westinghouse Testing Reactor [WTR], 17  
 William B. McGuire Nuclear Station  
 Unit 1, 12  
 Unit 2, 12  
 William Marsh Rice University, AGN-211-101, 22

S10FS-1, 16  
S10FS-3, 16  
S10FS-4, 16  
S10FS-5, 16  
St. Lucie Plant  
    Unit 1, 11  
    Unit 2, 11  
Salem Nuclear Generating Station  
    Unit 1, 11  
    Unit 2, 11  
Sandia Engineering Reactor [SER], 18  
Sandia Pulsed Reactor  
    [SPR], 20  
    [SPR-II], 19  
    [SPR-III], 19  
San Onofre Nuclear Generating Station  
    Unit 1, 11  
    Unit 2, 11  
    Unit 3, 11  
Savannah River Test Pile [305-M], 23  
Saxton Nuclear Experimental Reactor  
    Project, 15  
SCHIZO, 19

SNAP-10A Transient Test  
    No. 2 [SNAPTRAN-2], 18  
    No. 3 [SNAPTRAN-3], 18  
SNAPTRAN-1, 18  
SNAPTRAN-2, 18  
SNAPTRAN-3, 18  
SNAP-TSF, 16  
SNARE, 20  
Sodium Reactor Experiment [SRE], 15  
Solution, 33  
South Texas Project  
    Unit 1, 13  
    Unit 2, 13  
Southwest Experimental Fast Oxide  
    Reactor [SEFOR], 15  
SP, 23  
SP-100 Ground Demonstration  
    Reactor [SP-100 GES], 16  
Special Power Excursion Reactor Test  
    No. 1 [SPERT-1], 18  
    No. 2 [SPERT-2], 18  
    No. 3 [SPERT-3], 18  
    No. 4 [SPERT-4], 18

Tower Shielding Reactor  
    No. 1 [TSR-1], 20  
    No. 2 [TSR-2], 19  
Transient Reactor Test [TREAT], 18  
TREAT, 18  
Trident Prototype [S8G], 27  
Trojan Nuclear Plant, Unit 1, 11  
TSR-1, 20  
TSR-2, 19  
TTR-1, 27  
TTR-2, 20  
Turkey Point Plant  
    Unit 3, 11  
    Unit 4, 11  
Tuskegee Institute, AGN-201-102, 22

UCNR, 18  
UFTR, 21  
UHTREX, 15  
Ultra High Temperature Reactor  
    Experiment [UHTREX], 15  
Union Carbide Corporation Reactor  
    [UCNR], 18

Wisconsin, University of, TRIGA, 22  
Wolf Creek Generating Station, 12  
Worcester Polytechnic Institute, 22  
Washington Nuclear Project  
WRRR, 27  
WSTR, 22  
WTR, 17  
Wyoming, University of, L-77, 22

X-10, 20  
XE-Backup, 16  
XE-Prime, 16

Yankee Nuclear Power Station, 12

Zion Nuclear Plant  
    Unit 1, 12  
    Unit 2, 12  
ZPPR, 33  
ZPR, 21  
ZPR-6, 33  
ZPR-9, 33