

Line	Site	Utility	Reactor Type	Reactor Vendor/Type	Containment Type	Site Groups Using UV-1G
1	Brunswick 1,2 & 3	Duke Energy	BWR	General Electric Type 4	Wet, Mark I	All site groups
2	Calvert Cliffs 1 & 2	Exelon	PWR	Combustion Engineering	Dry, Ambient Pressure	RP
3	Catawba 1 & 2	Duke Energy	PWR	Westinghouse Four-Loop	Wet, Ice condenser	All site groups
4	Comanche Peak 1 & 2	Luminant	PWR	Westinghouse Four-Loop	Dry, Ambient Pressure	RP
5	Duane Arnold 1	NextERA	BWR	General Electric Type 4	Wet, Mark I	RP
6	Duke Refueling	Duke Energy	BWR/PWR	Various	Various	Refueling
7	Fitzpatrick 1	Exelon	BWR	General Electric Type 4	Wet, Mark I	All site groups
8	Harris 1	Duke Energy	PWR	Westinghouse Three-Loop	Dry, Ambient Pressure	RP & Craft Workers
9	McGuire 1 & 2	Duke Energy	PWR	Westinghouse Four-Loop	Wet, Ice condenser	All site groups
10	Nine Mile Point 2	Exelon	BWR	General Electric Type 5	Wet, Mark II	All site groups
11	North Anna 1 & 2	Dominion	PWR	Westinghouse Three-Loop	Dry, Subatmospheric	RP & Craft Workers
12	Oconee 1,2 & 3	Duke Energy	PWR	Babcock & Wilcox Lowered Loop	Dry, Ambient Pressure	All site groups
13	Point Beach 1 & 2	NextERA	PWR	Westinghouse Two-Loop	Dry, Ambient Pressure	RP & Craft Workers
14	Prairie Island 1 & 2	XCEL Energy	PWR	Westinghouse Two-Loop	Dry, Ambient Pressure	All site groups
15	Robinson 1	Duke Energy	PWR	Westinghouse Three-Loop	Dry, Ambient Pressure	All site groups
16	St Lucie 1 & 2	NextERA	PWR	Combustion Engineering	Dry, Ambient Pressure	RP & Craft Workers
17	Surry 1 & 2	Dominion	PWR	Westinghouse Three-Loop	Dry, Subatmospheric	RP & Craft Workers
18	Turkey Point 3 & 4	NextERA	PWR	Westinghouse Three-Loop	Dry, Ambient Pressure	RP & Craft Workers
19	VC Summer 1	Scana	PWR	Westinghouse Three-Loop	Dry, Ambient Pressure	RP & Craft Workers
20	-W- ANO 2	Vendor	PWR	Combustion Engineering	Dry, Ambient Pressure	-W- Outage Services
21	-W- South Texas Project	Vendor	PWR	Westinghouse Four-Loop	Dry, Ambient Pressure	-W- Outage Services