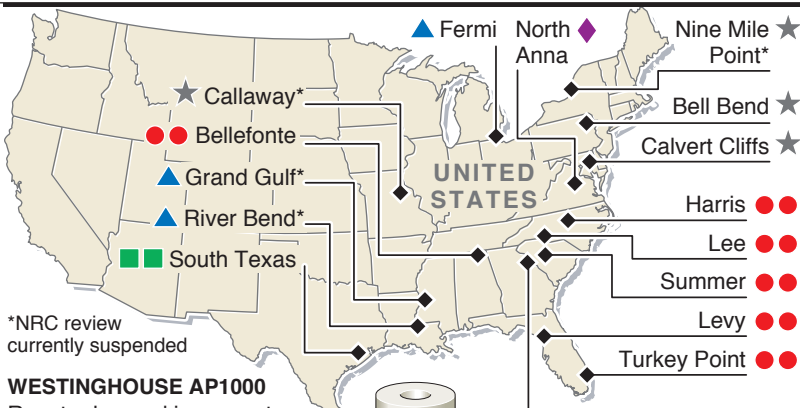


NRC declares new Westinghouse reactor safe

Plans for a new generation of U.S. reactors have taken a step closer to final approval after the Nuclear Regulatory Commission said that Westinghouse Electric's AP1000 design meets safety requirements

Proposed reactors ● AP1000 ■ ABWR ★ EPR ▲ ESBWR ◆ USAPWR



*NRC review currently suspended

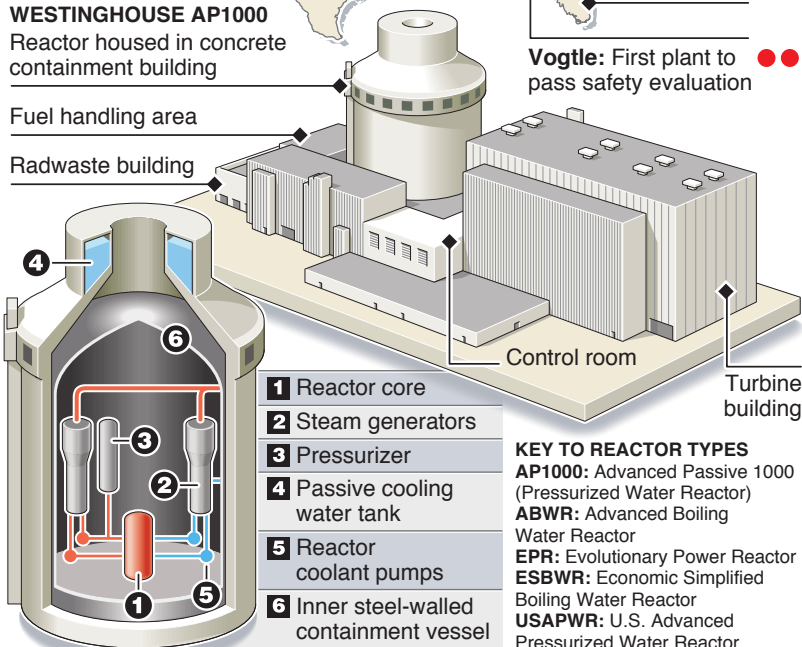
WESTINGHOUSE AP1000

Reactor housed in concrete containment building

Fuel handling area

Radwaste building

Vogtle: First plant to pass safety evaluation ●●



KEY TO REACTOR TYPES

AP1000: Advanced Passive 1000 (Pressurized Water Reactor)

ABWR: Advanced Boiling Water Reactor

EPR: Evolutionary Power Reactor

ESBWR: Economic Simplified Boiling Water Reactor

USAPWR: U.S. Advanced Pressurized Water Reactor