

WESTINGHOUSE AP1000 RECEIVES Final Design Certification.



WESTINGHOUSE ELECTRIC COMPANY LLC

First and still first.

Sixty years ago, Westinghouse Electric Company established its reputation for nuclear energy technology leadership with the development of the world's first pressurized water reactor. Today, that ongoing tradition of investment and innovation is again reaffirmed. The US Nuclear Regulatory Commission has granted Final Design Certification to the Westinghouse **AP1000** nuclear plant, and in the United Kingdom (UK), the Office for Nuclear Regulation and the UK Environment Agency have jointly awarded Interim Generic Design Assessment approval to the **AP1000** design.

Through the use of advanced-passive safety systems, the **AP1000** reactor is deemed to be 200 times safer than regulations require. Modular design and standardization result in stable and predictable construction, fuel and operating and maintenance costs.

These milestones are vital steps towards bringing the Westinghouse **AP1000** reactor into commercial operation — delivering not just decades of clean and safe power to future generations, but also thousands of high-quality jobs during construction and operation.

Check us out at www.westinghousenuclear.com



Westinghouse

A Toshiba Group Company

You can be sure...
if it's Westinghouse