



**Westinghouse Electric Company** has a proven track record for providing the safest, most advanced and cost-effective technologies for the commercial nuclear power industry. Our localization strategy and partnership approach has successfully been implemented in France, Korea, Japan and is currently being implemented in China. Westinghouse technology is the basis for nearly half of the world's nuclear power plants, many of these being top operating units by capacity factor.

Our 11,000+ dedicated employees are focused on listening and responding to specific customer needs with the goal of creating success for our customers.

With locations across the globe, our three core businesses are combining years of wisdom and experience with the youthful energy of today's up and coming nuclear energy professionals.

Westinghouse's newest design, the AP1000™ nuclear power plant, has fewer components than today's plants. It is a simple design incorporating passive safety features that rely on condensation, gravity and natural circulation.



A Toshiba Group Company

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

### **Nuclear Services**

Westinghouse Nuclear Services offers field services, including outage support, advanced products, component services and training; engineering services to improve reliability and sustain regulatory compliance; and repair, replacement and automation services, including replacement parts as well as Instrumentation & Control modernization upgrades and replacements.

### **Nuclear Fuel**

Westinghouse Nuclear Fuel partners with nuclear plant operators to support an expanded range of facility and fuel configurations including PWR, BWR, VVER, AGR and Magnox reactors. We focus on providing full circle, flawless and enhanced products and services across the total engineering, fabrication and operation fuel cycle.

### **Nuclear Power Plants**

With a global network of partners and suppliers, Westinghouse Nuclear Power Plants provide the full range of products and services to design, license, build and commission nuclear plants on a full-scope turnkey basis. In addition to supplying nuclear power plant designs, Westinghouse is a leader in technology transfer, having successfully transferred design and manufacturing capabilities to many countries.

Check us out at [www.westinghousenuclear.com](http://www.westinghousenuclear.com)