



GLOBAL PORTFOLIO OF PRODUCTS & SERVICES



Nuclear Fuel



Instrumentation and Control



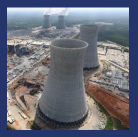
Staffing Services



Components and Manufacturing



Field Services and Plant Modifications



New Plants



Engineering Services



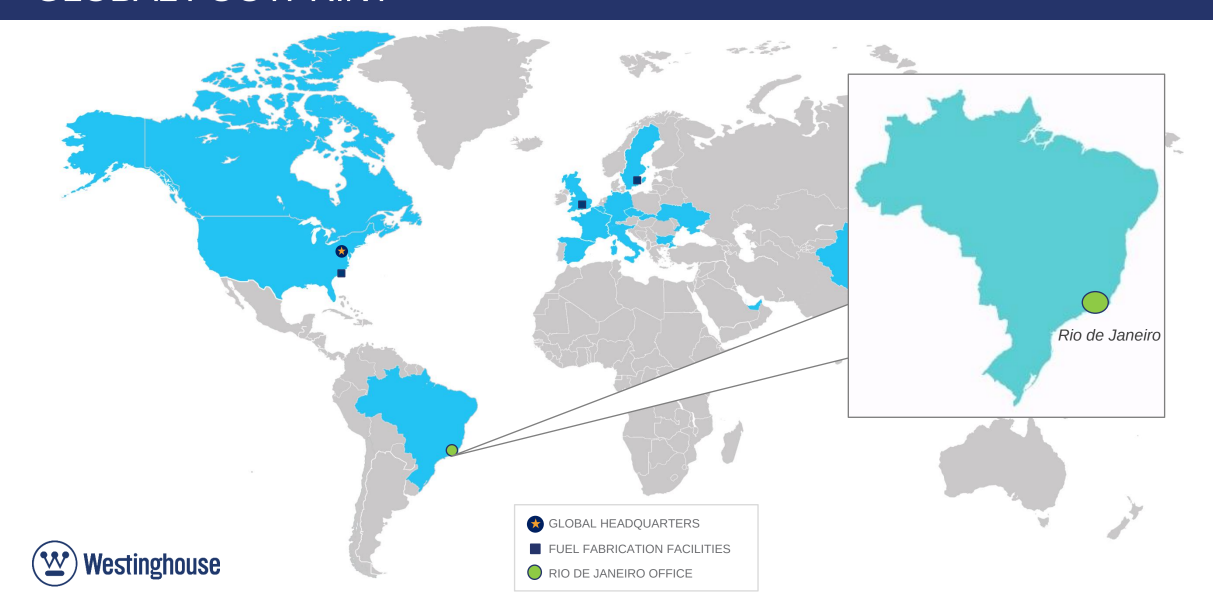
Decontamination & Decommissioning Solutions



Stone & Webster



GLOBAL FOOTPRINT



WESTINGHOUSE IS ACTIVE IN BRAZIL AND COMMITTED TO COUNTRY'S NUCLEAR MARKET

Westinghouse has a long history of supporting Brazil's energy infrastructure, including construction of the Angra 1 nuclear power plant.

Today, we provide:

- Technical Support to Eletronuclear's Nuclear Plants
 - Life Extension Program
 - I&C modernization Program
 - Angra 1 OEM Engineering Services and Inspections
 - Angra 1 Fuel and Safety Analyses Tech Transfer
- Strong partnership with Indústrias Nucleares do Brasil (INB) on fuel and manufacturing technologies, including:
 - INB Fuel Technology Transfer & Components
 - INB 16NGF Fuel Development
- Development of an educated and trained nuclear workforce
 - Partnership with Federal University of Rio de Janeiro's (UFRJ) Nuclear Engineering Program

We are committed to continue providing ongoing technical support to the operating fleet in-country and partnering with Brazil to grow its nuclear sector.





NUCLEAR ENERGY

The Benefits of Nuclear Energy

Nuclear energy is critical to the world's energy future

- Nuclear energy is the elegant low-carbon solution for the world's growing energy needs
- Nuclear energy is safe, clean and reliable

W Westinghouse

Nuclear energy generates

AROUND

110/0

of the world's electricity

Westinghouse technology is the basis for

ALMOST

500

of nuclear plants in operation

countries worldwide are operating

4⁵0

nuclear reactors for electricity generation

50

nuclear power plants under construction in

16 countries

ENERGY DIVERSIFICATION





NUCLEAR ENERGY

A Viable, Strong Future



AP1000® Plant in Sanmen, China



Westinghouse eVinci™ micro-reactor





