



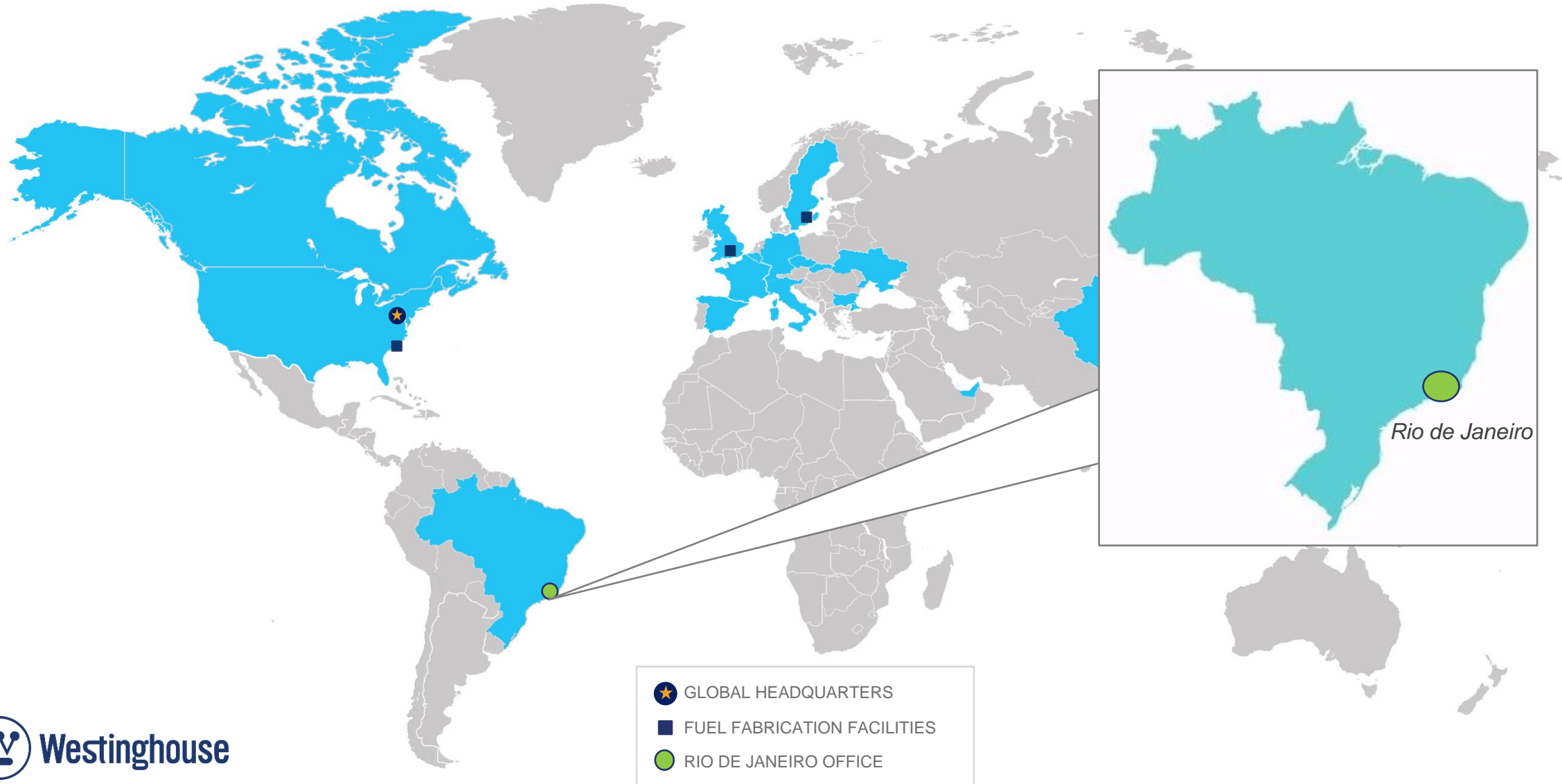
NUCLEAR TECHNOLOGY AND BENEFITS

David Howell
President, Americas Operating Plant Services

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



Nuclear energy generates

AROUND
11%

of the world's electricity

Westinghouse technology
is the basis for

ALMOST
50%

of nuclear plants in operation

MORE THAN
30

countries worldwide
are operating

OVER
450

nuclear reactors for electricity
generation

OVER
50

nuclear power plants under
construction in

16

countries

ENERGY DIVERSIFICATION



NUCLEAR ENERGY

A Viable, Strong Future



Photo © Sanmen Nuclear Power Company Ltd.

AP1000[®] Plant in Sanmen, China



Westinghouse eVinci[™] micro-reactor



Thank you