

Westinghouse Update – January 2018

South Carolina Nuclear Advisory Council Meeting

January 29, 2018

State of Westinghouse



Brookfield Place, New York, NY

About Brookfield

- Approximately **\$250 billion** under management globally
- **70,000** operating employees
- **700** investment professionals
- Over **30** countries
- **115** years investing in real assets

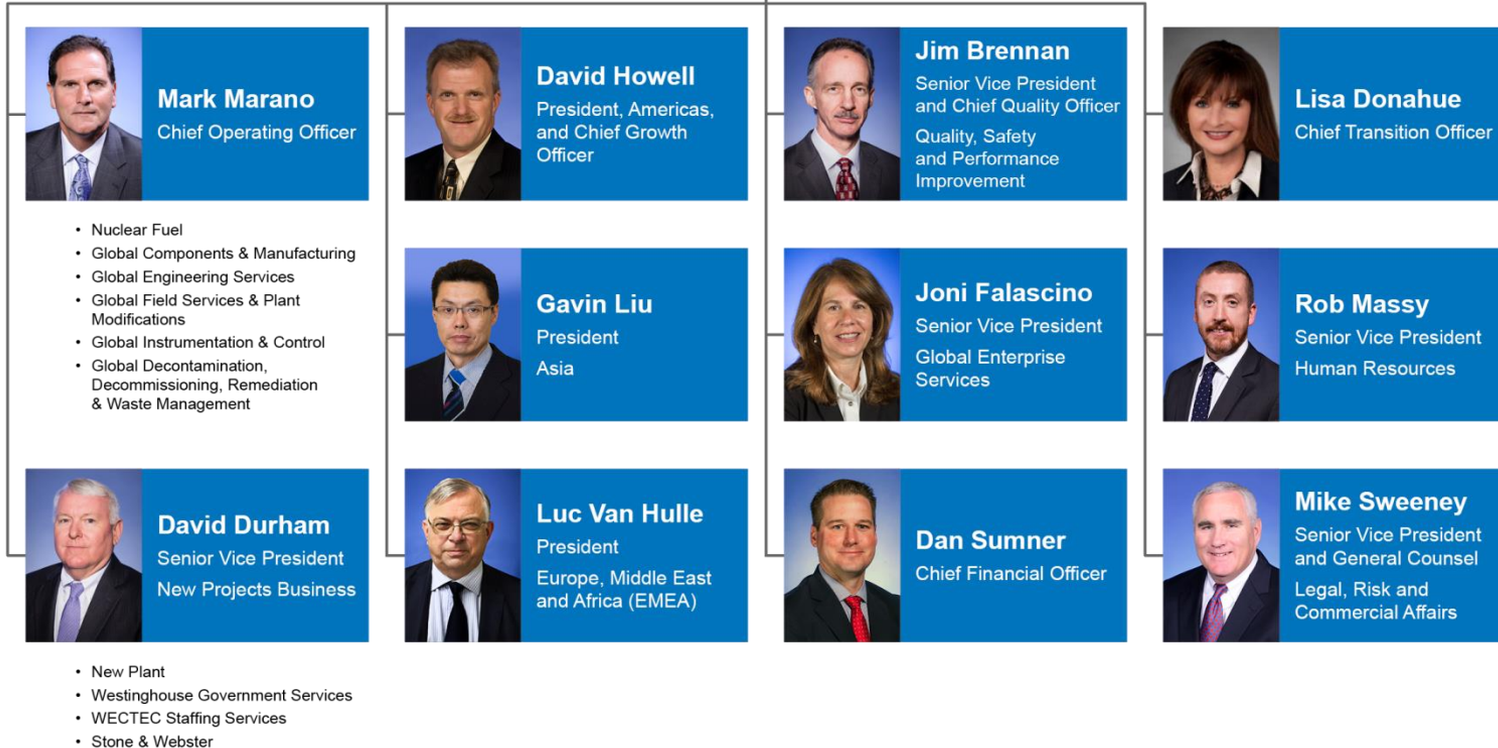
Over the coming months, with existing senior leadership in place:

- Continue to operate as an efficient and focused workforce
- Serve customers with the high-quality products and services they expect
- Commitment to safety and quality

Westinghouse Leadership



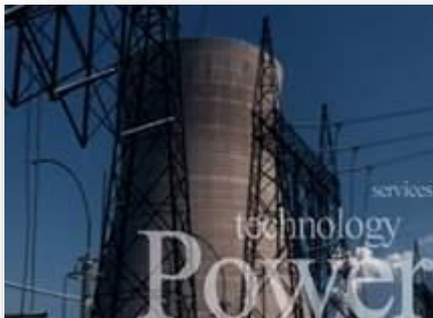
José Emeterio Gutiérrez
President and CEO



Global Leader in Commercial Nuclear Industry

Westinghouse Technology

- Basis for **50 percent** of the nuclear power plants in operation worldwide
- Products and services spanning full lifecycle of nuclear plant
- Advanced generation passive plant design certified in multiple countries, including U.S. NRC



Highlights from Past Year

Nuclear Fuel

- Westinghouse announced it will load fuel assemblies containing lead test rods of its accident tolerant fuel solution, EnCore™ Fuel, in Exelon Generation's Byron Unit 2 in spring 2019
- Westinghouse signed nuclear fuel contract with OKG (Uniper) to provide reload fuel assemblies for Oskarshamn 3 unit until 2030

Operating Plants

- Westinghouse successfully used Zephyr® Advanced Acquisition System to examine 100 percent of the tubes in a steam generator from a single plenum – a first in the nuclear industry
- Westinghouse subsidiary PCI Energy Services (PCI) successfully completed narrow gap permanent cavity seal ring installation project at Pacific Gas & Electric's Diablo Canyon Power Plant

Highlights from Past Year (continued)

New Plants

- Westinghouse completed hot supplemental test of the Sanmen Unit 1 and Haiyang Unit 1 nuclear power plants in the People's Republic of China, marking successful closure of commissioning tests

Technology and Innovation

- Westinghouse and Korea Hydro & Nuclear Power Co. Ltd. signed memorandum of understanding to form a technological exchange committee promoting discussion and exchange of engineering capabilities
- Westinghouse and university research partners selected by U.S. Department of Energy to receive total of \$7.5 million in funding to advance nuclear innovation

Government Services

- Westinghouse selected as part of project team for major U.S. Department of Energy environmental management contract; opens headquarters for Westinghouse Government Services LLC business

