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



Mark Marano
Chief Operating Officer

- Nuclear Fuel
- · Global Components & Manufacturing
- Global Engineering Services
- Global Field Services & Plant Modifications
- · Global Instrumentation & Control
- Global Decontamination, Decommissioning, Remediation & Waste Management



David Durham
Senior Vice President
New Projects Business

- N. Di---
- · Westinghouse Government Services
- · WECTEC Staffing Services
- · Stone & Webster



David HowellPresident, Americas, and Chief Growth
Officer



Gavin Liu President Asia



Luc Van Hulle
President
Europe, Middle East
and Africa (EMEA)



Jim Brennan
Senior Vice President
and Chief Quality Officer
Quality, Safety
and Performance
Improvement



Joni Falascino Senior Vice President Global Enterprise Services



Dan Sumner
Chief Financial Officer



Lisa DonahueChief Transition Officer



Rob Massy Senior Vice President Human Resources



Mike Sweeney
Senior Vice President
and General Counsel
Legal, Risk and
Commercial Affairs



Global Leader in Commercial Nuclear Industry

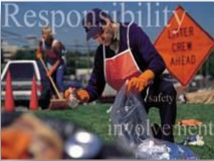
Westinghouse Technology

- 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

