Westinghouse Nuclear Technology: Energizing Latin America

Alice Cunha da Silva
Key Account Engineer
Head of Westinghouse Brazil

July 2019
LAS-ANS
Rio de Janeiro, Brazil

AP1000, ZIRLO, TRITON11, CE16NFG, AXIOM, EnCore and eVinci are a trademark or registered trademark of Westinghouse Electric Company LLC, its affiliates and/or its subsidiaries in the United States of America and may be registered in other countries throughout the world. All rights reserved. Unauthorized use is strictly prohibited. Other names may be trademarks of their respective owners.
Brookfield

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

Brookfield Place, New York, NY

www.brookfield.com
Westinghouse Electric Company

• Incorporated in 1886 by George Westinghouse

• Responsible for some of the world’s most important achievements:
  – Airbrake for rail cars
  – Commercialization of Alternating Current technology
  – 1st commercial radio broadcast
  – USS Nautilus propulsion (S1W)
  – Commercial nuclear power

Nearly 50 percent of nuclear power plants globally are based on Westinghouse technology.
Westinghouse is Actively Present in all Nuclear Markets in Latin America

Argentina
- Atucha 1 inspection equipment
- Embalse Life Extension Program
- INVAP and CONUAE Engagement

Brazil
- Angra 1 OEM Services, I&C Modernization, Plant Life Extension Program
- Angra 2 Inspection Services
- INB Fuel Technology Transfer
- MOU with Federal University of Rio de Janeiro

Mexico
- Laguna Verde 1 and 2 Outage Support
- Steam Dryer Services
- SFPIS, etc.
Westinghouse Actively Investing in Local Development
Technology Development

- Potential technology transfer to local markets
- Development of new suppliers
  - Security of Supply
- Manufacturing innovation
- Technical and Professional Development
Sanmen Site Progress: Time Lapse View

2009 to 2018

Photos © Sanmen Nuclear Power Company Ltd.
Accident Tolerant Fuel – The Future of Nuclear Fuel

Provides significantly increased safety margins in severe accident scenarios

The suite of EnCore Fuel products offers economic benefits of up to hundreds of millions of dollars

Accelerated delivery timeline

Superior design provides enhanced fuel cycle and plant economics

World's largest supplier of nuclear fuel with world-class partner network
A Reactor For A New Age

eVinci™ Micro Reactor
Ultimate Energy Solution for the Off-grid Customer

- Long-life nuclear battery eliminates fuel supply
- Affordable energy for remote communities and mines
- Enables Economic Development with abundant power
- Clean energy with low environmental impact
- Scalable power for complete energy needs
Summary

• Westinghouse continues to be a leader in the nuclear sector

• Westinghouse continues to be committed to the successful and safe reactor operations in Latin America
  – Capable of Supporting all Reactor Designs in the Region

• The AP1000 plant technology is the right size, it is passive, standardized and licensed

• Investing in innovation to drive future nuclear technologies

• Westinghouse Nuclear Technology and Engineering Development:
  – Driving to achieve the Nuclear Promise

Westinghouse: Partnering with our global Customers to provide safe, reliable, clean, competitive nuclear generation for years to come!
THANK YOU

Alice Cunha da Silva
cunha1a@westinghouse.com

Visit us at
http\www.WestinghouseNuclear.com