South Carolina Governor Nuclear Advisory Council

Michele DeWitt
Senior Vice President, Nuclear Fuel

Mike Annacone
Vice President, Columbia Fuel Fabricating Facility
About Our Columbia Fuel Fabrication Facility (CFFF)

- Operating since 1969
- Located in Hopkins, SC
- 1,200+ employees
- Produces nuclear fuel and fuel components
- Serving customers worldwide
- Provides enough energy to meet ~10 % of U.S. electrical needs

Producing fuel and fuel components for customers around the globe.
Why Westinghouse?

• An iconic brand; reputation for innovation and industry talent
• Opportunities to improve and grow the business over time
• Established technology leader
• Strong customer relationships
• Certain similarities to other businesses and applications of related experience
Our Excellence Plan & Critical Elements of Sustainability

- Leadership alignment on the right values and behaviors
- Rigorous processes and procedures
- Investment in our people and equipment
- Well-defined and executed organization roles/responsibilities
- Strong focus on self-identification and timely resolution of problems
- Addressing issues at the lowest level of consequence
- Valuing oversight
- Industry engagement and emulation

A strategic framework to significantly improve our performance.
HF Spiking Station Update

- Identified through routine inspections
- Notified DHEC and NRC via established reporting methods
- Data indicates no impact to groundwater
- Engaging 3rd party expertise
- Following DHEC regulatory process

We are applying lessons learned to operations across our plant.
2011/2008 Contaminated Wastewater Pipelines

- Conducting robust analysis to fully understand current and potential future impacts
- Assessment will inform any necessary near-term remediation actions
- Engaging 3rd party expertise
- Included in decommissioning funding plan
Protecting Public/Employee Health & Safety

• Our primary accountability is to protect the health and safety of our workers, the environment and our surrounding communities
• We identify and correct gaps at the lowest level of consequence
• We are committed to transparency with our regulators

We recognize our responsibility in upholding safe operations as an environmental permit holder and NRC licensee.
Community Engagement: A Structured Approach

• Establishing an Employee Community Engagement Council
  – Building on and expanding existing site-based programs
  – Will drive ongoing community engagement, volunteer opportunities and
    local corporate social responsibility

• Lower Richland County Community Advisory Committee
  – Engaging with local leaders and community members to establish an
    open, transparent dialogue

• Westinghouse Community Day
  – Opportunity for the local community to learn about the work we do at
    our Columbia Fuel Fabrication Facility

• Establishing a Community Advisory Board
  – Foster two-way communication between Westinghouse and
    stakeholders
  – Based on best practices across Westinghouse and Industry

We are working to be good neighbors by building trust through transparency
Questions?