Westinghouse continues to lead the way in the application of advanced technology to manage the highest hazard components, materials and processes associated with a nuclear generating station decommissioning project. Our expertise in reactor design, installation and systems provides a natural progression to offer global decommissioning and dismantling capabilities. Since 1989, we have completed over 95 complex decommissioning projects worldwide. Specific areas of expertise include:

- Decommissioning Planning, Cost Estimating and Licensing
- System Radiological Characterization and 3-D Modeling
- Dismantling and Demolition Specifications Development
- Chemical and Mechanical Decontamination
- Reactor Vessel (RV) & Reactor Vessel Internals (RVI) Segmentation
- Large Component and Piping System Segmentation & Removal
- Spent Fuel Loading and Welding Services
- ISFSI and Disposal Facility Design & Licensing
- Waste Management - Treatment, Handling, Packaging & Shipping
- Waste Treatment Facilities including Mobile Systems
- Cranes & Fueling Handling
- D&D/RP Specialized Personnel Support
- Robotics and Custom End-effector Design, Manufacture, Testing & Implementation
- License Termination Plan Development & Execution

Visit us at the Waste Management Symposium March 10-14, Booth 1406 or at www.westinghousenuclear.com