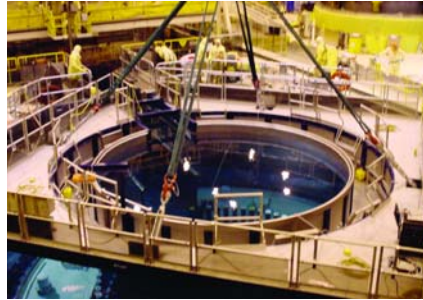


## 360 Degree Work Platforms

- **Innovative New Solution** – Work platform provides 360 degree access to the reactor internals for inspection, servicing, and modification activities. An open slot allows the refueling bridge to travel over the platform with the mast down, combining in-vessel servicing and fuel movement in the same outage window.
- **Outage Savings** – Critical path savings from first use ensures the work platform investment is recovered in one outage, with savings repeated each outage.
- **Superior Design Features** – Modular sections of the work platform disassemble for easy storage or transport. High-capacity superstructure is analyzed for seismic conditions. Multiple configurations allow customization for maximum work scope benefit.
- **Multi-Plant Solution** – Designed for all boiling water reactor types – BWR/2-5 versions are installed on the cavity shield block ledges and stored during power operation. BWR/6 versions mount on the auxiliary rails and are motorized.
- **Enhanced Capabilities** – Track-mounted hoists, auxiliary personnel carriages, air/power distribution centers, and a core center access plank allow platforms to be configured for every outage need.

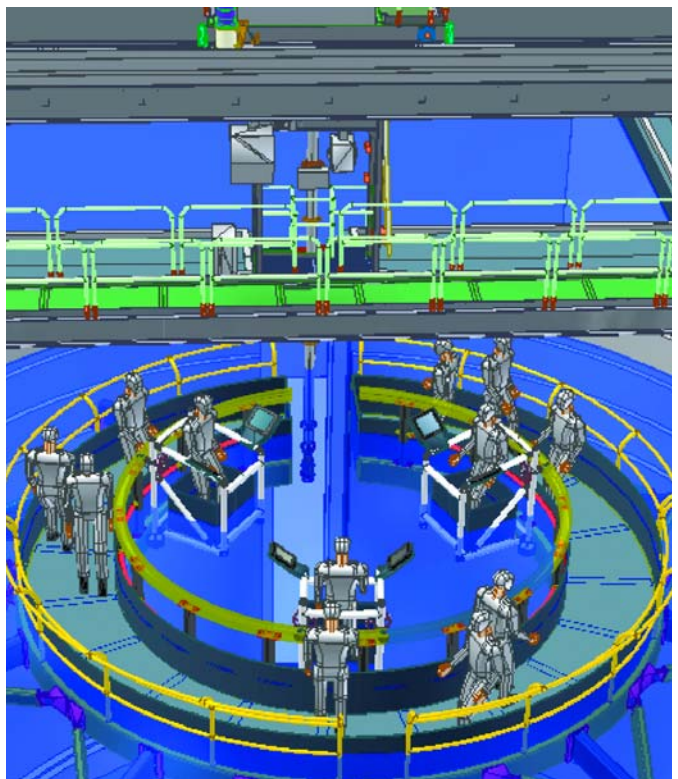
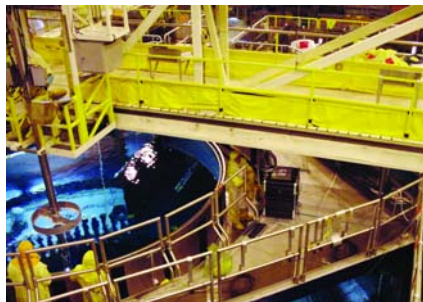
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GE provides 360 degree platforms for all BWR reactor types.

GE has participated in thirteen (13) refueling outages in which 360 degree work platforms have performed an integral role in the work activities.

GE holds two (2) issued United States patents covering reactor servicing platform technology and its application.



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Smart and economic approach to

# Outage Reduction

*Solving tomorrow's  
energy needs.*

