

# HITACHI

## PWR SERVICES

# MAINTENANCE, INSPECTIONS AND MODIFICATIONS

### An Alternative Solution for PWR Services

GE Vernova Hitachi Nuclear Energy (GVH) has entered the PWR services business to help new and existing customers maximize outage execution. The GVH Services Team will help ensure that our customers have the maximum level of project management and technical rigor for both planned and emergency maintenance before, during and post outage.

GVH has made significant resource and financial investments in its PWR services capabilities in order to allow customers to define outage and project scopes, accurately plan outage activities and flawlessly execute to that plan.

### Peace of Mind

The same level of rigorous procedural and programmatic BWR refueling outage planning, training, and execution will ensure GVH PWR Services operational excellence in the areas of Safety, ALARA, FME, Quality and schedule adherence. Additionally, in emergent situations, GVH provided world class Engineering and Project Management 24/7 365 days a year.

With over 60 years of proven expertise in BWR nuclear processes and more than a DECADE of successfully executed PWR reactor services we combine deep industry experience with a fresh, innovative approach to ensure outstanding results.

### Reduced Risk

GVH places the highest value in working collaboratively with customers to accurately define and schedule scope activities in order to ensure that what is planned and scheduled is executed without deviation. We understand the value of accurate outage planning and take pride in satisfying each customer's unique budgetary and operational requirements.

### Key Benefits

- **Responsiveness:** Superior responsiveness to emergent situations
- **24/7 Customer Service:** Technical and project management assistance available around the clock
- **Cost and Schedule Accuracy:** Ensures that contracted scope is on schedule and on budget
- **Flexibility:** Your goals are our goals. Safety, Dose, FME, and schedule execution are our priorities. GVH core principles are based upon Lean SQDC methodologies.
- **Reduced risk:** Minimize operational and safety risk through a structured outage readiness process, ongoing risk assessments, and a commitment to continuous improvement ensuring dependable, incident-free performance.



Take advantage of the flexibility and efficiency of GVH PWR services to support your operations today.

For more information contact your GE Vernova Hitachi Sales representative

Learn more at [governova.com/nuclear](https://governova.com/nuclear)

