



GE VERNOVA

HITACHI

FACT SHEET

GVH – PARTS

GE Vernova Hitachi Nuclear Energy (GVH) is the preferred OEM supplier of replacement parts and related solutions to the nuclear industry, providing exceptional value, quality, and customer experience.

Electrical and Motors

OEM knowledge and engineering support for Non-Safety and Safety rated parts:

- Electrical
 - Relays and Switches
 - Low and Medium Voltage Switchgear
 - Molded Case Circuit Breakers
 - Transformers, Meters, Heaters, etc.



- Motors
 - Small HP Motors
 - Stators, Rotors, and Rotor Kits
 - Air Coolers and Cooling Coils
 - Bearing Replacement/Bearing Repair
 - Thermocouples and RTDs
 - Tachometer Generators
 - Original and Updated Oil Level Switches



Our Commitment

- Product quality
- OEM expertise
- On-time delivery
- 24/7 support

Reactor Parts

Assemblies, sub-component parts, and engineering support incorporating OEM design, manufacturing, and quality:

- Control Rod Blades
- Control Rod Drives
- Hydraulic Control Units
- Reactor Internals
- Mechanical
 - Valves and Pumps
 - Service and Handling Equipment, MSLPs, Tooling
 - NSSS Hardware and ASME Parts
 - Hydraulic and Air Cylinders



Electronics

GVH-BWR design – Full complement of new and/or refurbished Safety and Non-Safety rated parts and services:

- Instrumentation & Controls
 - NUMAC
 - Power Supplies
 - Other GVH-BWR Systems



Parts Solutions

- Electronics Engineering Services – Path to solution for obsolescence
 - Part equivalency
- Electronics Repair & Return – Diagnostic test/evaluation or direct quote
- Electronics Failure Analysis Service
- Motor Bearing Repair/Refurbishment Services
- PARTS Asset Management Solutions (PAMS) – Custom PARTS solutions
 - Expanded Exchange Service Program – EESP
 - Inventory Management – IM
 - Engineering Services – ES
 - System Assessment Report – SAR
- Material Solutions with options
 - Fixed pricing and lead times across all product lines
 - Eliminates RFQ process, reduces lead time to 24 hours, eliminates expedite fees

Learn more at governova.com/nuclear

