



GE VERNOVA

HITACHI

FACT SHEET

ENGINEERING SERVICES

Obsolescence Quote Path to Solution

A New Engineering Service

The Parts Electronics Engineering Service is a new offering from GE Vernova Hitachi Nuclear Energy (GVH) that finds replacement parts for BWR customers encountering obsolescence issues during the quoting process. Customers will have an offer to find a solution within weeks rather than receiving a no bid or waiting for months for an answer.

Reduced Risk

Because GVH is the OEM of the BWR design, only GVH can guarantee that a replacement part meets all intended specifications and design characteristics as the original, unlike 3rd party repair operations that attempt to reverse engineer the part.

Customers also have the solution identified before ordering the part, eliminating a key risk factor in on-time delivery.

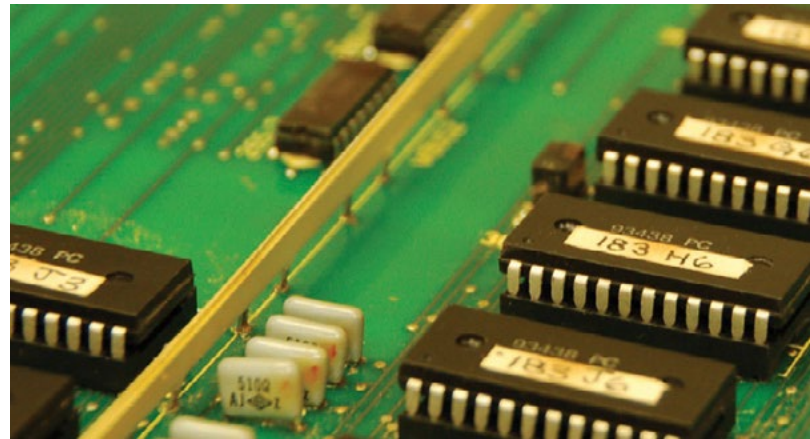
Giving Customers a Path to a Solution

For customers that have a GVH part determined to be obsolete through the quoting process, or customers already aware their part is obsolete, GVH now offers to solve the obsolescence problem through Engineering Services.

When a solution is found, customers can get replacement part equivalency evaluations, as well as all the necessary engineering requirements and documentation to enable them to order the part.

Key Features and Benefits

- Reduced RFQ cycle – average 15 days to extend Engineering Service offer
- Replacement part identification that meets form, fit, and function of the original part
- Replacement part equivalency evaluation
- Dedicated GVH Engineering resources
- GVH-OEM support on solving customer needs



Learn more at gevernova.com/nuclear

