

SPARE PARTS

Reducing the risk of extended outages and improving equipment uptime

In industrial operations, unforeseen outages sometimes happen. To minimize the impact, maintaining spares on site is very important. Having the right parts can help you save anywhere from a few days to several weeks of downtime, especially when specialist parts need to be made to order. So, making an optimal investment in spares can have a significant impact on availability, downtime, plant efficiency and overall operational expenditure savings.

SERVICES TAILORED TO YOUR NEEDS

Every industry looks to maximize productivity, reliability, and reduce costs. At GE Vernova, we understand that you need responsiveness and flexibility to help achieve your KPIs.

Why hold spare parts?

- Reduce your downtime in case of failure
- Reduce loss of production by keeping key equipment and components available
- Optimal utilization of your operational budget as we support you to stock only what is critical for your equipment and specific application needs
- Helps to maintain high productivity
- Constant design improvements in spare parts provides you with superior performance
- Avoid unplanned financial expenses.

Why work with an OEM on your spare parts strategy?

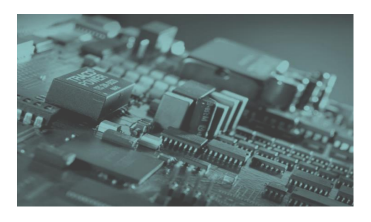
OEM parts are designed to the same high standards as the initial delivered equipment.

Only with OEM parts can you be sure of compliance with international standards, including safety, as well as compatibility with your customized operational system.

Typically, after-market or replacement parts in contrast have a reduced life cycle, resulting in frequent replacements and unplanned downtime.

Power Conversion spare parts packages

- Enable smooth installation of your equipment with our Commissioning spare parts packages.
- Cover your equipment's basic needs for the initial few years of operation with our Operational spare parts packages.
- Get assurance and reduce risk of production losses and downtime with our Capital spare parts packages.
- Combine commissioning spares, operational spares and insurance spares all in one basket with our Recommended Spare Parts List (RSPL).
- Get all spare parts required to conduct your regular maintenance inspection under our Maintenance spare parts packages.





SPARE PART SERVICES







CONTACT US

Our experts can work with you to design an optimal spares strategy over time and spares packages to help reduce your downtime and improve your equipment availability. Contact us via:

services.powerconversion@ge.com

Spare part management

Reduce risk and avoid long downtimes by taking a proactive approach. Power Conversion works to identify upcoming obsolescence at an early stage, including working with its own component suppliers.

We provide obsolescence studies specific to your equipment and also offer last time buy (LTB) of parts, when possible, to help you manage stock of parts that are nearing end of life or will no longer be manufactured.

Inventory management support

We help you replenish your inventory or restart your equipment in case of emergency via our warehouse in the Netherlands for critical spares and/or most used spares. We supply spare parts at the highest OEM quality you'd expect.

Overhaul and reconditioning of parts

Maintaining high availability and costeffective operations by recommending refurbishment options. Power Conversion's modules exchange program helps you to replace or recondition core components or upgrade your equipment to the latest technical and cyber security standards.

Repair services

Not just replacements and updates, we also offer repair services for all products, either in our repair facilities, or directly on site or through our network of certified partners, using only original OEM parts. All repaired products are tested, and a detailed report will be provided. A cost-effective solution.