



RM SPARE PARTS SUPPORT

Genuine spare parts from OEM to plan your inventory

Keeping essential spares on site is critical to ensure continuity of your operations. Our spare parts management consultancy services can help you identify the spares' criticality for your installation.

Spare parts classification

RM Spare parts can be classified into three - based on criticality, profile behavior and the propensity to fail.

1. Highly critical spares, resulting in probable downtime, are:

- Large bespoke parts including stator, rotor, exciter, PMG, AVR, main & neutral terminal box bushes
- Diode, pressurization unit, LP oil lube unit, slip ring brush.

2. Medium critical spares, resulting in lower performance, are:

- Production CT/VT, bearing, seal, cooler battery, fan motor.

3. Low critical spares are:

- Space heater, probe, leakage detector



Special packages from Power Conversion & Storage

- Health check for your inventory
- Standard or express refurbishments
- Buy back and exchange program options*
- Disposal and recycling
- Long time storage packaging SEI-4DC standard to protect against corrosion and vibration

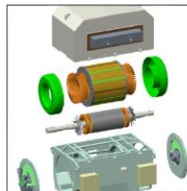
WHY GEV SPARE PARTS?



Guaranteed source of high-quality, durable replacement parts ensuring plant safety, integrity and continuity by extending equipment lifetime.



Optimal utilization of your operational budget as we help you stock only what is critical for your equipment and application needs.



Where appropriate, re-engineering of your equipment to incorporate current technology.

To simplify your spare part order, you can request a preventive maintenance kit for the upcoming service.

*subject to terms and conditions.