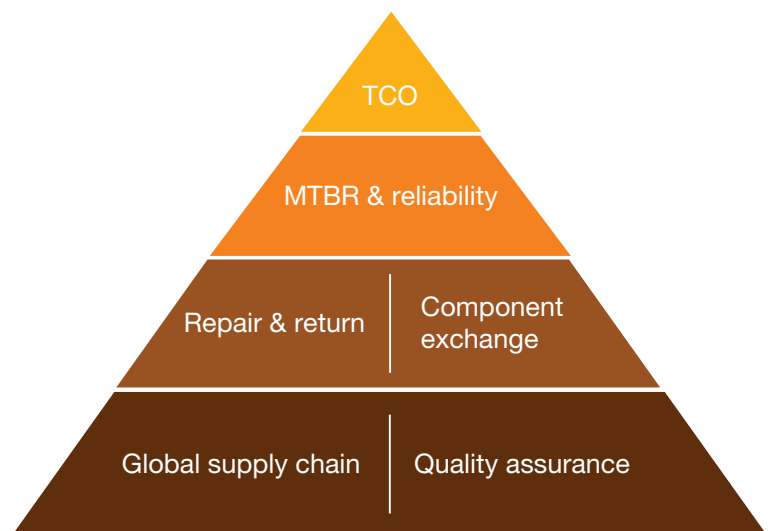


Flexibility creates control when priorities rarely stand still

Critical electromechanical components such as wheel motors, alternators and grid blowers play a vital role in haul truck performance. The way those assets are managed can have a direct impact on reliability, mean time between rebuilds (MTBR) and total cost of ownership (TCO).

Whether maximizing planned operating time, responding to an unexpected failure or supporting inventory management, flexibility plays an important role in how critical assets are managed.

Through Repair and Return and Component Exchange solutions, Sulzer provides more than one route back to service. Drawing on experience from some of the world's leading mining regions, we help operators maintain greater control over how critical electromechanical assets are managed, reducing total cost of ownership.



Supporting the lifecycle of critical haul truck components.

More than one route back to service.

Mobile haul truck services

Flexible repair, overhaul and exchange solutions for critical haul truck components.

Wheel motor solutions

At the heart of haul truck performance

- Wheel motor repair
- Mechanical refurbishment
- Electrical repairs and rewinds
- Testing and OEM-standard restoration

Alternator solutions

Reliable power for reliable performance:

- Repairs and overhauls
- Testing and diagnostics
- Upgrades and modernization

Component exchange programs

A smart path to availability

- Wheel motors
- Alternators
- Grid blowers
- Pre-positioned inventory

When priorities change, flexibility creates control.



How can we help you?
Contact us today to find
your best solution.

sulzer.com

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