Drives and Controls Service

Sulzer offers specialist, cost effective drives and controls services for power generation, water, oil and gas, transportation and manufacturing, industries. We have the resource and expertise to repair, service and support all types of equipment to component level.

Capabilities
- Drive repair and maintenance
- Control and Instrumentation
- Power supply repair
- HMI / monitor repair
- On-site fault diagnosis
- Workshop repair
- Obsolescence support
- Reverse engineering and remanufacture

Benefits
- 24/7 service availability
- Reduced downtime costs
- Maintenance support
- Cost effective design, manufacture or repair solutions

Accreditations
- ISO 14001 Environmental Management System
- ISO 18001 Health and Safety
- ISO 9001 Quality
Workshop repair
Sulzer offers extensive workshop repair for electronic controls including drives, instrumentation, power supplies and printed circuit board (PCB) systems. Repairs carried out to component level with diagnostic fault finding and replacement of parts including obsolete semiconductors. Testing procedures and provision of final testing reports.

Offshore-site support
If the item cannot be easily accessed, removed or you require the support to identify exactly where a problem lies, our engineers are available to attend on-site. Provision of removal to workshop for repair and re-installation.

Design & re-manufacture
Specialist engineering for obsolete equipment. Reverse engineering repair and re-manufacture of obsolete systems to component level, we work to extend the life of unsupported and obsolete equipment. Re-manufacture of PCBs – replicating or enhancing functionality whilst overcoming obsolescence and always work to enhancing the life span of your equipment.

Retrofit
With access to all OEM products, where a retrofit is the preferred solution we can supply, install and commission the system as required.

Our experienced engineers can install and commission AC / DC drives and inverters. We are able to install new PLC systems or modify existing PLC software.

Energy saving
Sulzer offers a “try before you buy” option on AC drives. We can identify potential areas for energy saving (hence reduced energy costs), meter the application to assess potential saving, install a temporary variable speed drive and prove the application / savings.

Supply / service exchange
With access to a whole range of products, we offer alternative solutions to repair, where there is a benefit through time or cost savings.

Maintenance contracts / preventative maintenance
These can be tailored to suit your specific requirements - typically they encompass preventative maintenance on drives as well as PLC backups.

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