Sulzer electrical control panel service provides a comprehensive design, manufacture and commissioning service for the production of both industrial and hazardous area control panels and systems. Operating from our state-of-the-art facility in the heart of Scotland, we work with our customers to provide cost effective design and solutions.

Specialising in the design and manufacture of surface power systems for the subsea industry; motor control centre (MCC), automated control systems and instrumentation panels.

**Capabilities**

- Latest AutoCAD software for the production of schematics and general arrangement (GA) diagrams
- 2D and 3D design capabilities, comprehensive operations and maintenance manual (O&M) and documentation
- Control panels and systems can be certified to NORSOK / DNV approvals
- Manufacture of explosion proof and hazardous area enclosures and systems
Design and manufacture
- Sulzer can design, manufacture and test all control panels and systems to NORSOK / DNV, or any specific standards you may require
- Capability to manufacture and test control panels and systems from your own schematics / GA's
- Control panels and systems come complete with all schematics / GA's
- Sulzer can provide O&M manuals, factory acceptance test certificates and third party witness tests - DNV, Lloyds

Retrofit service
- Sulzer engineers can inspect, verify and service existing control panels where schematics may be lost / outdated due to unrecorded updates or modifications
- New schematics or GA's will be produced to reflect the verifications and updates
- Sulzer engineers can commission the control panel to test procedures and produce factory acceptance test documents as you require

Installation and commissioning
- 24/7 availability, 365 days per year
- Experienced control panel engineer teams

Sulzer Dowding & Mills
Aberdeen (Dyce) Service Centre
Kirkton Avenue
Pitmedden Road Industrial Estate
Dyce
Aberdeen
AB21 0BF
aberdeen.engineering@sulzer.com
Phone  +44 (0)1224 427 200
Fax     +44 (0)1224 723 560