

Integrated electrical solutions customized for your application

Unlike the traditional buying method of acquiring individual equipment from different suppliers, Sulzer's integrated-solution approach enables our customers to free up critical management resources. Single source responsibility helps mitigate project risk by providing one negotiated contract, one project execution point of contact, single procurement responsibility, site delivery, installation and commissioning, and continuity of the project to the warranty stage.

Integrated electrical solutions

- Pump and motor skid mounted
- Power substations skid mounted
- Pre-engineered and modular E-houses
- Variable frequency drives and VFD building
- Field services and package warranty
- One contact for project management, procurement, logistic and delivery
- One-stop-shop, one T&C of contract
- Single point of responsibility

E-houses and VFD building includes

- Medium and low voltage switchgear, motor control center
- Medium and low voltage VFDs
- Control and automation system
- Transformer
- HVAC and heating system
- Un-interruptible power system (UPS)
- Fire and gas system



- Free up customer's critical resources
- Let customers focus on their core business



Motor and variable frequency drives










Sulzer represents various manufacturers of industrial duty motors and drives. Recognized for our global project footprint, quality and technical specifications, and with more than one million dollars in inventory, Sulzer delivers motors and drives you need, when you need them.

Solutions to let you focus on your core business

Sulzer offers integrated electrical solutions that tie together the post-sale services, support and extended warranties as well as turnkey packages that include pre-engineered electrical modules and pump solutions that are custom fit-for-purpose. Included are the motor and pump, variable frequency drive (VFD), VFD building, and balance of electrical equipment such as switchgears and motor control center all within the E-house. The power transformer substation can also be provided skid-mounted if required. These modules provide a one-stop-shop, line-to-load solution.



Sulzer integrated electrical solutions: Complete skid based and e-house package

| Rotating | Mechanical | Electrical | Control and monitoring |
|--|--|--|---|
|   |   |   |    |
| Pumps, fans or compressors | Motors | Drives or soft-starters | MCC and switchgears Advance analytics |