



Electrical, Control and Instrumentation Engineering

ENGIE Fabricom has a highly skilled EC&I division that can offer a total engineering solution from FEED and concept designs all the way through to final construction and commissioning.

These services can be offered for simple solutions, i.e. single pumps, up to complete plants.

Not only do we have the capability for full and comprehensive design; our engineers are also experienced site engineers who can cover aspects from fault finding to construction management and final commissioning:

- All aspects of power generation, distribution and utilisation at low and high voltages (415V to 11kV)
- Generation of block cable diagrams and single line diagrams
- Creation of construction documentation including installation work packs and all associated documentation
- Commissioning documentation/ assistance
- Hazardous Area ATEX Assessments by CompEx trained engineers and technicians
- Vendor management and sub-contractor liaison
- Construction management
- Specification of control systems, PLC's, MCC's and other electrical systems
- Load studies and systems design
- Fixed installation testing and thermographic surveys
- Protection studies
- I/O schedules
- Cost estimating



Our aim is to be our clients'
Partner of Choice

To discover more about what we can do for you, please visit our website by heading to

engie-fabricom.co.uk