

With over 30 years' experience in designing and manufacturing Motor Control Centres, MCS has an enviable track record in delivering successful projects in most industry sectors including Water Utilities, Power(Fossil/Nuclear), Process, Automotive, Aerospace, Food/FMCG, Logistics, Manufacturing & Petrochemical. Whether you have the need for a new plant requiring a large complex Motor Control Centres or modifications and extensions to existing plant, with our significant in-house and experienced team, you are sure to get a successful project.

Clients can be confident; all our Motor Control Centres are designed in accordance with their exacting standards and can be confident their panels comply with our ISO9001:2008 TickIT procedures which are externally audited by NQA.

Through our significant investments in the latest design tools and ERP systems, MCS can easily use our clients' standard designs or one of our in-house proven standards which results in fast turnaround and delivery. With 18 AutoCAD Electrical 2010 seats, 10 Promis-E seats along with Eplan and Xelec seats, we have the tools and resource to service all your needs.

Our range of services & expertise includes:

- Project Management
- Feasibility Studies and Detailed Site Surveys
- Harmonic Surveys
- Value Engineering
- Detailed Design
  - TTA/PTTA Designed to BSEN 60439-1:1999
  - EN ISO13849-1:2008, BS EN 62061:2005
  - Intelligent & Conventional
  - Load Schedules
  - General Arrangements
  - Schematic Drawings
  - Cable Schedules
- Manufacture
  - Motor Control Centres to 6300amp
  - Fault ratings from 20kA/1 sec up to 100kA/1 sec
  - All Drive combinations & types to 1MW
  - Form 1, Form 2a, Form 2b types 1 & 2, Form 3a, Form 3b types 1 & 2, Form 4a types 1-3, Form 4b types 4-7
  - Mild Steel & Stainless Steel construction



## Contact Details

MCS Control Systems Ltd

Tel: 02476 360211

Fax: 02476 368219

[www.mcscontrolsystems.co.uk](http://www.mcscontrolsystems.co.uk)

