

power plant process network design
control and automation renewables
expertise in coal, gas and biomass
 network design **DCS/PL/SCADA technologies**
IT based business intelligence solution
 cubicle assembly/manufacture **cyber security**
expertise in hydro process optimisation
and renewables power generation
 safety related systems **power plant control**
process DCS/PL/SCADA technologies
 full electrical E, C and I design and build turn-key capability

Our automation capabilities

Front end consultation and design

IT systems support

Surveys, audits and troubleshooting

Plant data collection, storage and analytics

Design, build, test and commission

Cyber security

Cubicle build

Vision/security systems and RFID

SCADA, PLC, DCS, telemetry and instrumentation

Cabling: design and site installation

Material tracking database solutions

Networks: Ethernet/fieldbus/wireless

IEC 61508 safety systems

Switchboards, MCCs, VSDs etc

UPS and diesel generator systems

Orion House (HQ)
 Stone Business Park
 Stone
 Staffordshire ST15 0LT
 T: +44 (0)1785 827000
 F: +44 (0)1785 825900

Beacon House
 Stone Business Park
 Stone
 Staffordshire ST15 0NN
 T: +44 (0)1785 827000
 F: +44 (0)1785 825900

Kinniside Suite, Innovation Centre
 Westlakes Science & Technology Park
 Whitehaven
 Cumbria CA24 3TP
 T: +44 (0)1946 517450
 F: +44 (0)1946 517451

Vulcan House
 Calleva Park
 Aldermaston
 Reading, Berkshire RG7 8PA
 T: +44 (0)118 981 0673
 F: +44 (0)1785 825900

1414 Charlton Court
 Gloucester Business Park
 Gloucester
 Gloucestershire GL3 4AE
 T: +44 (0)1452 650000
 F: +44 (0)1452 612506

Westpoint House
 Prospect Road
 Arnhall Business Park
 Westhill, Aberdeen AB32 6FE
 T: +44 (0)1224 766954
 F: +44 (0)1224 766901

Maple Lodge STW
 Denham Way
 Rickmansworth
 Maple Cross WD3 9SQ
 T: +44 (0)1923 779175
 F: +44 (0)1785 825900

www.capula.co.uk
www.capulanuclear.co.uk



© 2015 Capula Limited
Registered in England No. 953504

Registered Office: Orion House, Stone



Celebrating 30 years in power generation



an Imtech company

Celebrating 30 years in power generation

