



Low Voltage Switchboards (LVSB)

Te-Tech Process Solutions design and custom build a wide range of high quality Low Voltage Switchboards.

Working to project specifications, Te-Tech will design, assemble, test and install the product required to meet clients' needs. The service includes lead assembly, component installation and the complete population of Distribution Boards and Control Stations.

Sectors

Te-Tech manufacture Low Voltage Switchboards for multiple applications incorporating clients' preferred component suppliers.

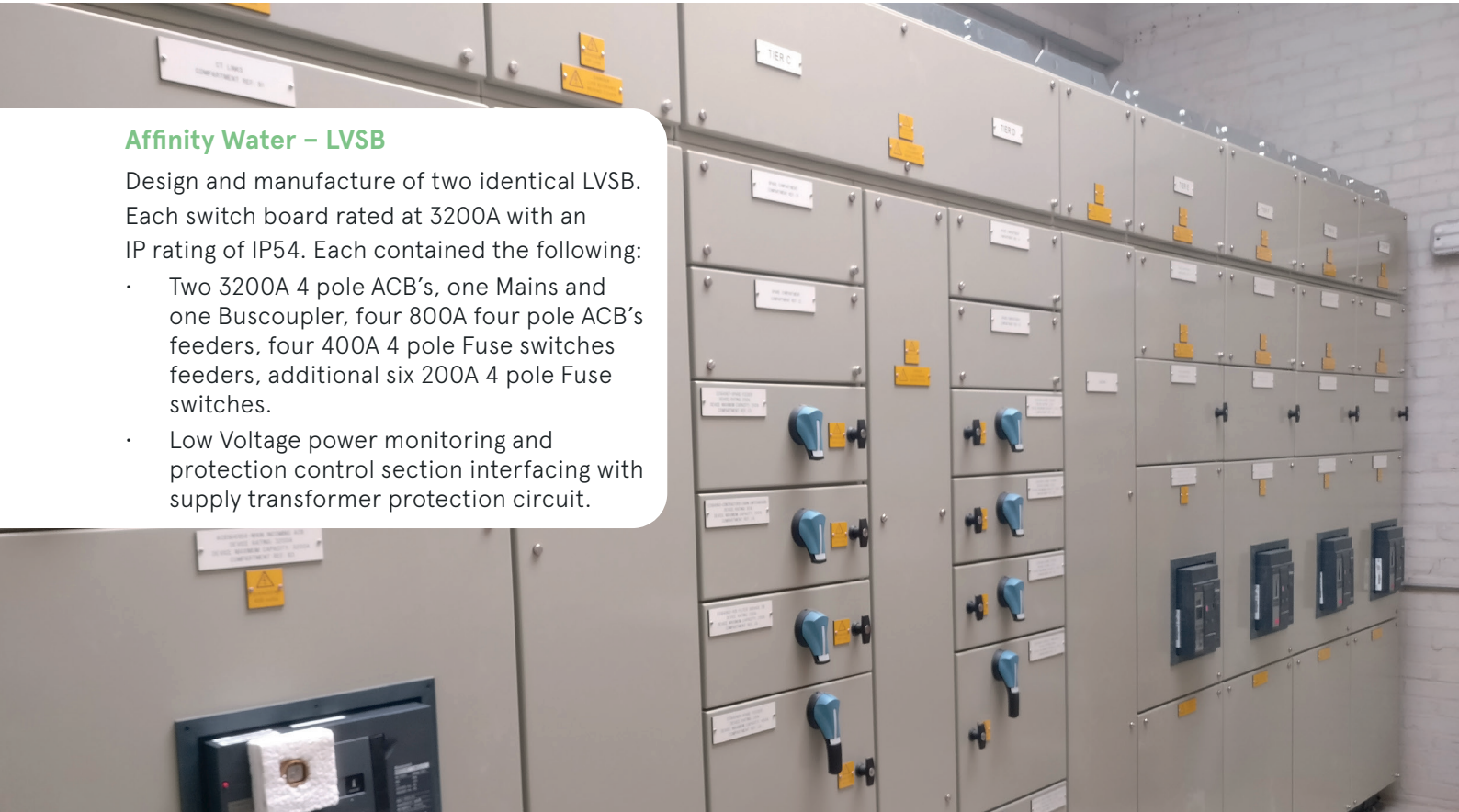
Te-Tech supply to many industries, including:

- Nuclear
- Oil & Gas
- Food & Beverage
- Water Treatment
- Energy

Affinity Water – LVSB

Design and manufacture of two identical LVSB. Each switch board rated at 3200A with an IP rating of IP54. Each contained the following:

- Two 3200A 4 pole ACB's, one Mains and one Buscoupler, four 800A four pole ACB's feeders, four 400A 4 pole Fuse switches feeders, additional six 200A 4 pole Fuse switches.
- Low Voltage power monitoring and protection control section interfacing with supply transformer protection circuit.



Southern Water – LVSB

Design and manufacture of one LVSB, rated at 1250A, comprising of:

REC incomer section, two 4 pole 800A ACB incomers with auto change over, nine feeders of various sizes and an ICA section complete with Mitsubishi remote I/O modules.

Contact Us



Ashton Dewey

Chief Operating Officer

ashton.dewey@te-tech.co.uk

T: +44 (0) 23 8235 1600

Mike Froom

Business Development Director

mike.froom@te-tech.co.uk

T: +44 (0) 23 8235 1600

Stuart Rice

General Manager

stuart.r.rice@te-tech.co.uk

T: +44 (0) 23 8235 1600

2 Contech House
Unit 2 Chapel Lane
Rushington Business Park,
Southampton, SO40 9AH

T: +44 (0) 23 8235 1600

E: enquiries@te-tech.co.uk

www.te-tech.co.uk