

Building Services Design

Mechanical & Electrical Services Consulting Engineers

It's not just our project experience and client base that are good reasons to put us at the core of your next project. It's our unwavering commitment to working in partnership with our clients to deliver unrivalled quality in mechanical and electrical consultancy.

While we have expertise in all areas of M&E design, our emphasis is on getting a true understanding of the specific objectives for your project and then fulfilling them with flair and creativity. Our open, accessible attitude and belief in operating with integrity and mutual respect is why our clients choose to work with us time after time.

To name just a few, those clients include:

Addenbrookes Hospital	Lorne Stewart Plc
BBC	Mansell Construction Ltd
Cambridge University	Marks & Spencer
Caparo	Medicinq
Carmel Building Services	Ministry of Defence
City of Lincoln Council	Peterborough Hospitals NHS Foundation Trust
Deckers Europe Ltd	Queen Mary Hospital
Huntingdon District Council	St Andrew's Healthcare
Interactive Space	South West London Mental Health NHS Trust
J Sainsbury Plc	The National Trust
Kettering General Hospital	University of Northampton
Kier Group	University of East Anglia
Lend Lease Consulting Ltd	Virgin Media Services
Liberty	Waitrose
Lincoln Estates	Willmott Dixon

So we relish the challenge of every sector, whether commercial offices, retail, leisure, hotels, residential, healthcare, schools, higher and further education. We have five offices around the UK, each with strong management and a solid technical team. However, all projects have director level project control, and one point of contact for all mechanical and electrical matters – because that's the service pledge we make to you.

Our services cover the complete package of M&E design consultancy services. As well as mechanical, electrical and public health engineering design management, we include life safety and fire suppression engineering design.

Engineering for sustainability is at the core of M&E consultancy, so we invest in the latest design technology to develop effective, efficient solutions. We're certified CIBSE Low Carbon Consultants, and are now accredited to carry out BREEAM assessments. And because sustainability requires evaluation and development, our in-house specialists accredited to assess buildings for EPC and DEC certification. Our commitment to sustainability means that we operate to ISO 14001.

Our expertise in low and zero carbon technologies includes CHP, solar thermal, wind turbines, photovoltaics, biomass and biofuel, air and ground source heating and cooling. We also offer expertise on water management strategies including rainwater harvesting, grey water recycling and black water treatment.

Our positive attitude to our clients and services comes from a strong constructive culture in our business, demonstrated by BSD gaining Investors in People accreditation in 2011.

We strongly believe that our work ethic, investment in staff training and professional development, capital and technology is why our people are so highly motivated to deliver every time.

Contact us to hear some more good reasons to put BSD's expertise and service at the core of your next project.



Regional Offices

London Office

87A Worship Street
London
EC2A 2BE
Tel : 020 7377 9007
Fax : 020 7377 9111
london@buildingservicesdesign.co.uk

Cambridge Office

Stow Court
Stow Road Stow-Cum-Quy
Cambridge CB25 9AS
Tel : 01223 813438
Fax : 01223 812485
cambridge@buildingservicesdesign.co.uk

Manchester Office

The Dock Office
Trafford Road Salford Quays
Salford M50 3XB
Tel : 0161 872 8383
Fax : 0161 877 3185
manchester@buildingservicesdesign.co.uk

Birmingham Office

Suite 322 Fort Dunlop
Fort Parkway
Birmingham B24 9QS
Tel : 0121 749 3509
Fax : 0121 747 7394
birmingham@buildingservicesdesign.co.uk

BSD Head Office
1 Brisbane House
Corbygate Business Park
Priors Haw Road
Corby
Northants NN17 5JG

Tel : 01536 403304
Fax : 01536 403838

corby@buildingservicesdesign.co.uk



Building Services Design
Consulting Engineers