



MSS Clean Technology Ltd

Castle House York Road
Sheriff Hutton
York England
YO60 6RZ

*Designers, suppliers and installers of
cleanrooms and controlled environments*

Web site: www.mss-ct.co.uk
E-mail: postbox@mss-ct.co.uk

Tel: +44 (0) 1347 878877
Fax: +44 (0) 1347 878878

Vacancy – Project Design Engineer – Building Services (Mechanical and HVAC)

MSS, based in York, is a leader in the design, construction and delivery of specialist Clean rooms, Containment Suites and Laboratories.

Working on Prestigious projects for Blue Chip clients you would work as part of the MSS design team providing the Mechanical services design solutions for the projects. You would be expected to work with the minimum of supervision and be able to carry out all the necessary calculations for the Plant and systems associated with the projects.

A good working knowledge of Electrical Building Services AutoCAD and building construction techniques would be expected.

You will also be expected to liaise with the Client and be a "team player" working within the MSS and client's design teams.

This role would suit someone who is both mechanical bias and customer facing.

You should be familiar with building services design and be able to produce work quickly and accurately.

Experience in our clients specialist area of operation would put you in the driving seat although this is not essential.

Ideally professionally qualified you will be able to "hit the ground running" and make an immediate impact on our heavy workload.

Reporting to the Engineering Director this role will offer significant career development for the right candidate.

Tony Melling Ceng. MCIBSE. MASHRAE

Engineering Services Director
MSS Clean Technology Limited
Castle House
York Road
Sheriff Hutton
York
YO60 6RZ

Tel: +44 (0)1347 878862 (Direct Dial)
Tel: +44 (0)1347 878877 (General Office)
Fax: +44 (0)1347 878878
Mobile +44 (0)7971 259723

Company Registration Number - 1652830

Company Registered Address - Castle House, York Road, Sheriff Hutton, York, YO60 6RZ