



Derwent Road
York Road Business Park
Malton
North Yorkshire
YO17 6YB
Tel: +44 (0) 1653 602840
Fax: +44 (0) 1653 697379

Trading as JF Nuclear Limited

Mechanical Design Engineers

This is an ideal opportunity for Engineers looking to bring their skills together on challenging and varied projects to provide mainly bespoke one-off solutions. Working alone or as part of a small multi-disciplinary design team, self-motivation, conscientiousness and a flexible attitude are valued highly.

Experience in some or all of the following is of particular interest:

Autodesk Inventor 3D modelling & 2D draughting, Ansys finite element analysis, MathCAD, and all the current regulatory standards.

To apply you will require

- Degree in mechanical engineering preferred
- Strong mechanical background (including FEA)
- Experience with Autodesk Inventor or other 3D CAD system
- High attention to detail.
- Autonomous and driven
- Knowledge of ISO9001 quality systems
- Knowledge of metallurgy, elastomers, sealing elements, and dielectric materials
- Knowledge of qualification testing and manufacturing techniques

Whilst not essential, a Mechanical engineering background gained in a nuclear, chemical or heavy industrial environment would be beneficial to your application.

Apply by e-mailing your CV to sarah.town@jfrh.co.uk and referencing "Mechanical design engineer" or write enclosing your CV to Sarah Town, JFRH, Derwent Road, York Road Business Park, Malton, North Yorkshire, YO17 6YB

