



## DESIGN REMOTE HANDLING SOLUTIONS FOR NUCLEAR FUSION: £30k - £60k depending on experience

Oxford Technologies is the recognised world leader in the provision of solutions for remote handling applications in nuclear fusion. We deliver solutions throughout the full life cycle of remote handling systems from specification, concept, engineering design, manufacture, integration and operation.

To satisfy the continuing growth in demand for our services we are currently looking for 2 professional mechanical engineers able to devise practical solutions for Nuclear Fusion remote handling applications. Proven experience in the design and realisation of electro-mechanical or electro-hydraulic systems will be ideal but we will also consider applications from mechanical engineers with a proven track record of success in other areas.

Candidates should have an Engineering degree at 2:1 min. and a natural ability for problem solving and innovation. Appointments will be made at Engineer or Senior grade depending on the level of experience.

Oxford Technologies Ltd is an employee owned small company and offers an excellent employment package with many benefits aimed at rewarding and developing its staff.

Please send your CV to [clare.hughes@oxfordtechnologies.co.uk](mailto:clare.hughes@oxfordtechnologies.co.uk).

Information about Oxford Technologies Ltd can be found at [www.oxfordtechnologies.co.uk](http://www.oxfordtechnologies.co.uk).