

Oxford Technologies BV Remote Handling

Oxford Technologies, is a leading developer of remote handling systems for hostile environments. With proven expertise and a track record of providing innovative solutions in our key market sectors that include Nuclear Fusion, Nuclear Decommissioning, space and high Energy Physics.

Remote Handling in Nuclear Fusion

Engineers at Oxford Technologies have provided remote handling for the JET nuclear fusion facility in Culham, the worlds largest fusion machine presently operating.

But even JET is dwarfed by ITER, the fusion reactor being built in France that is 10 times the volume of JET and of such a complex nature that it is pushing the boundaries of what is possible in science and engineering. It is in this intense environment that Oxford Technologies operates, helping ITER staff solve challenging technical and process problems in the fields of remote handling, remote task planning, control systems as well as the design of complex robotic movers, remote equipment and tooling.

Advanced Remote Handling Concepts for Space

Another area where Oxford Technologies is using its unique experience is in Space systems where we are working with some of the biggest names in this field to solve challenging problems on future planetary exploration missions, primarily in the fields of robotics and remote handling.

Remote Handling in Nuclear Decommissioning

Oxford Technologies has completed several decommissioning projects in the UK.

For more information contact:

Alan Rolfe, Oxford Technologies BV
 Niasstraat 1, 3531 Utrecht, the Netherlands
 Tel: +44 1235 522119
 E-mail: alan.rolfe@oxfordtechnologies.nl
 For more information
 on Oxford Technologies:

www.oxfordtechnologies.nl

