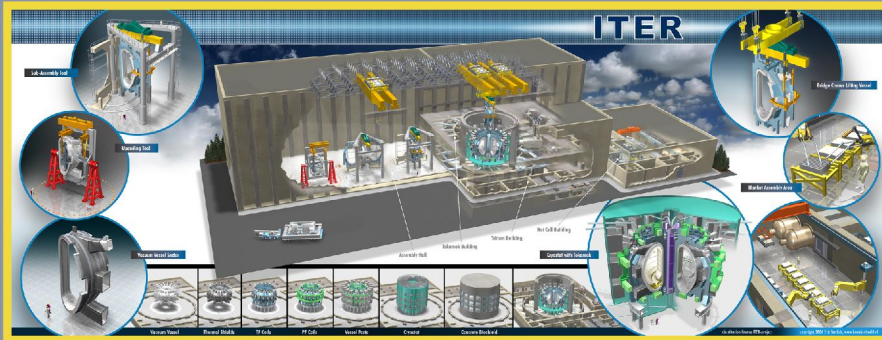


Project:

Specification and concept definition for the ITER Remote Handling Control System



Client:

ITER Organisation, France

Organisation & Management:

Oxford Technologies Ltd was sole contractor for this work and utilised one professional engineer for the 2 year project.

Aim:

The project concerns the specification of a control system for ITER remote handling equipment. The aim of this contract was twofold:-

1. To develop the concept design & detailed requirements for the ITER remote handling high-level control system
2. To develop a common interface specification for the RH equipment systems to ensure that they integrate successfully with the high-level control systems and create a homogeneous RH System.

Implementation:

The project was implemented by placing one staff member within the ITER remote handling team for a period of 2 years. An engineer with 15 years experience of development and operation of remote handling control systems was assigned to the ITER Organisation at their site in Cadarache.