

TITLE: Remote Handling Engineer (Design & Integration) Tokamak / Assembly & Maintenance		TKM 044
REPORTS TO LINE MANAGER: Remote Handling Group Leader		
DIRECT EMPLOYMENT: NOT REQUIRED		GRADE RANGE: P3 ~P4
DATE WRITTEN: October 23, 2006	DATE REVISED: DECEMBER 6, 2006	DATE REVISED:

Purpose

Support the Leader for the Remote Handling Group in matters related to Remote Handling design, R&D, procurement specifications preparation and procurement project management, including coordination of international cooperation on remote handling equipment procurement. Implements and utilizes all necessary tools to successfully manage the project. Enforces and maintains effective configuration control on associated systems. Provides effective cost/schedule/procurement management. Enforces and maintains QA program and safety requirements. Effectively interfaces with the Domestic agencies and coordinates Field teams.

Main Duties/Responsibilities

- Supports the Remote Handling Group Leader in all matters related to the management and technical coordination/integration of the project.
- Manages the Remote Handling design, R&D, procurement specifications preparation and procurement project management for one or more of the following systems: Divertor, Blanket and Port Plug remote handling equipment, Neutral Beam system remote maintenance, in-vessel viewing system, Hot Cell remote handling equipment, remote handling equipment control system.
- Coordination of international activities related to remote handling equipment procurement.
- Develops and maintains the general technical specifications for procurements.
- Enforces and maintains effective configuration control on associated systems.
- Effectively interface with ITER domestic agencies responsible for procurement.
- Ensuring that the Remote Handling design meets the requirements of the ITER machine.
- Technically coordinates horizontal integration activities within the project and executes the integral system design and analysis.
- Shows strong commitment to the ITER safety program and enforces it through individual behavior and in his/her organization.
- Maintains a strong commitment to the implementation and perpetuation of ITER values and ethics.

Qualifications Required

- More than 10 years experience in the technical integration/coordination for construction of large (science or industry) projects.
- University degree (preferably higher) in engineering, technology or equivalent.
- Good knowledge of the English language, both written and spoken.
- Good technical and managerial experience in the field of fusion technology and/or nuclear devices. Working experience at one or more major fusion reactor device(s) is an advantage.
- Ability to coordinate the key areas of remote handling equipment usage and coordinate the equipment usage for maximum reliability and efficacy.
- Ability to suggest and implement modifications to the ITER machine components and to the remote handling equipment to achieve successful remote maintainability.

- Ability to plan and find effective solutions for preventative remote maintenance (including associated logistics requirements and solutions).
- Ability to plan and find effective solutions for ITER machine “housekeeping” operations (inspections, measurements, cleaning, etc.).
- Ability to plan and find effective solutions for any foreseeable remote handling equipment repair, recovery.
- Good knowledge and ability to use a) Failure Mode Effect Analysis (FMEA) and rescue for complex systems, b) Reliability, Availability, Maintainability (RAM) Analysis, c) Fault Tree Analysis (FTA).
- Experience in the design, analysis and integration of remote operated / robotic systems for maintenance of fusion and/or nuclear devices.
- Experience in the assessment of remote operations logistics requirements and finding solutions for large scale, complex remote handling maintenance campaigns.
- Experience in preparing and monitoring design, research and/or manufacturing contracts in an international environment.
- Experience in the area of remote maintenance systems implementation, optimization through testing, usage of remote handling equipment.
- Experience in the design and testing of viewing and inspection systems for fusion applications is an advantage.
- Experience in the assessment of functional requirements of a fusion reactor’s Hot Cell is an advantage.
- Knowledge of remote handling systems control system is an advantage.
- Knowledge of radiation hardness requirements and testing experience is an advantage.

Work Direction and Interfaces

Reports to the Remote Handling Group Leader. Interfaces with all other departments within the ITER Organization as required.

Authority/Approval Levels

Has authority and approval levels generally defined by the DDG for his/her scope of work.

Measures of Effectiveness

- Successfully communicates with the ITER machine components designers to optimize both component and remote maintenance equipment design and performance.
- Successfully supports the Remote Handling & Maintenance colleagues.
- Successful completion of the tasks assigned under “Main Duties / Responsibilities” above.