TITLE: Deputy Section Leader - Environment, Safety and Health				PRO-042
REPORTS TO LINE MANAGER: Section Leader, Environment, Safety and Health Section, Project Office				
DIRECT EMPLOYMENT: Required		GRADE RANGE: P4-P5		
DATE WRITTEN: Oct, 2006	DATE REVISED: July 2008		DATE REVISED:	

Purpose:

• To support the Section Leader for Environment, Safety and Health, the Head of ITER Project Office, and the DDG for Safety and Security in all matters related to the working level safety activities, including development of the technical aspects of the safety and licensing files, implementation of safety requirements in the ITER design, promotion of the ITER safety approach throughout the project and assurance of full compliance with safety regulations of the Host country.

Major Duties/Responsibilities:

- Together with the Section Leader, develops the ITER safety principles, approach and criteria, and ensures the integration of these within the project;
- Assists the Section Leader in ensuring implementation of safety requirements in the ITER design, and later during construction and operation;
- Assists the Section Leader in development of the safety files for licensing, responding to the requirements of the French nuclear safety authorities, and providing technical input during the examination of the files and the subsequent phases of the licensing process;
- Deputizes for the Section Leader, when necessary, in the management of the Environment, Safety and Health Section and the supervision of its members;
- Liaises with other Departments of the ITER Organization, Domestic Agencies, CEA/AIF, contractors and other collaborators, providing advice and guidance on implementation of the ITER safety approach;
- Maintains a strong commitment to the implementation and perpetuation of the ITER safety program, values and ethics.

Qualifications and skill required:

• Education:

o A relevant university degree,

• Experience:

- At least 10 years experience in the safety of nuclear projects, including preparation of safety documentation for submission to nuclear regulators,
- A comprehensive understanding of the ITER design and the ITER safety approach,
- Knowledge of the French nuclear regulations and practice would be an advantage.

o Ability to work effectively in a multi-cultural environment,

• Language requirements:

- o Fluency in the English language, both spoken and written, is essential.
- o Competence in French would be an advantage.

Work Direction and Interfaces:

- Reports to the Leader of the Environment, Safety and Health Section.
- Interacts with all ITER departments and divisions, with Domestic Agencies, with CEA/AIF, and with contractors and collaborators world-wide.

Authority/Approval Levels:

This position has authority and approval levels defined by the head of the ITER Project Office.

Measures of Effectiveness:

- Understanding and adoption of the ITER safety approach throughout the project,
- Full implementation of the safety requirements in the ITER design, including compliance with applicable host country regulations,
- Acceptance by the French nuclear safety authorities of the technical aspects of the safety case and approval of the licensing documents,
- Successful liaison with bodies outside of ITER Organization in support of safety activities.