

Independent Technical Evaluation and Review

ITER-Consult is an expert organization providing independent evaluation and review in the field of nuclear and radiation safety for siting, design, construction, commissioning, operation and decommissioning of nuclear facilities, with the final objective to ensure protection of workers, public and environment.

It was created in Italy in June 2003 in Rome, having the legal status of a Private Limited Company (Ltd.)

It is non-commercial and acting as non-profit according to the statement of Board of Members of the Organization, officially registered at the C.C.I.A.A. in Rome n° 0400031155/01 on 24.02.04.

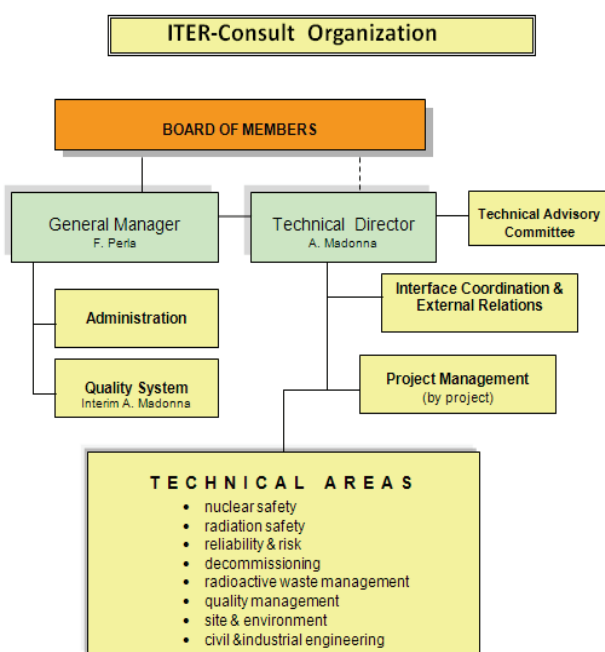
ITER-Consult objective and values - The main objective is to provide independent safety evaluation and review in the major areas of nuclear and radiation safety.

The services of ITER are made available to national nuclear safety authorities, public administrations, European Union institutions and other International organizations.

It is part of ITER objective to promote Education and Training to build institutional capacity and develop their technical and management capacities.

ITER assumes as "values" of its services: the independence, the professional competence, the transparency, the credibility and the establishment of respectful relationship with the partners.

Technical areas of expertise - ITER-Consult has multidisciplinary capability in major areas of nuclear safety and security, radiation safety and waste safety. It is part of the ITER-Consult's capability to provide technical and management support in regulatory activity and in licensing safety evaluations and review.



Organization - ITER-Consult is led by the General Manager who is the legal representative of the organization. The technical management and control of the organization is ensured by the Technical Director.

The internal organization ensures:

- projects' technical management and coordination
- technical review and supervision
- resources management
- quality management
- coordination of internal and external interface
- administrative and financial management

A "Technical Advisory Committee", with national & international high-level representatives, is envisaged to provide advice on relevant technical issues.

Eight main technical areas are defined in the organization under the leadership of senior leaders having long experience, gained in past activity in nuclear field.

The resources are assured by its staff and, when necessary, through qualified external experts working in accordance with ITER-Consult "policy", under its coordination, leadership and technical responsibility.

ITER-Consult is certified ISO 9001 - 2008.

National & international cooperation - ITER-Consult considers the international cooperation and networking a fundamental way to maintain competence, capability and knowledge and address in an effective the global nuclear safety regime. Relations for cooperation are established with:

- national organizations & institutions (ISPRA, MAE, MSE, Universities, ENEA, Cons. CIRTEC, AIN, NIER, Cons. QUINN.)
- international organizations (EC DG TREN, EC AidCO, Riskaudit, IAEA, EBRD, NEA, ANNUR, etc.)
- regulatory authorities and TSOs : France (ASN, IRSN); Germany (BMU, GRS); Belgium (FANC, BELV); Sweden (SSM); England (HSE, Serco) Finland (STUK, VTT); Romania (CNCAN); Bulgaria (BNRA, EI, RE); Lithuania (VATESI, LEI); Slovakia (UJD); Czech Republic (SUJB, NRI); Russia (Rostechnadzor, SEC-NRS, VO-Safety); Ukraine (SNRCU, SSTC); Armenia (ANRA,NRSC); Georgia (NRSS); JAPAN (JNES). In particular common technical tasks are carried out in the frame of EC, EBRD, IAEA and other international projects.