

SITE SECURITY AND RECEPTION SERVICES FOR THE ITER SITE
SUMMARY OF SCOPE OF WORK FOR CALL FOR NOMINATION

1 Introduction

The ITER Project is a joint international research project that aims to demonstrate the scientific and technical feasibility of nuclear fusion power. The members involved in the ITER Project are China, the European Union, India, Japan, Korea, Russia and the United States. ITER is being constructed in Europe, at Cadarache in the South of France. The construction of the ITER Tokamak and its associated plant systems represent one of the world's largest and most ambitious projects in terms of scope, cost and schedule.

For further details of the project, please visit the ITER website: www.iter.org.

The ITER site is divided into several parts whose perimeters and access will evolve during the course of the contract:

- The office areas, one area which includes the permanent ITER Organization headquarters and annexed buildings which should be available in the second semester of 2012, and another area where the temporary headquarters of ITER Organization and the Fusion for Energy offices are located,
- The construction areas, including notably the platform where the ITER nuclear facility is under construction.

Currently there are two separate contracts managed by ITER Organization for ensuring site security: one for the temporary headquarters area and one for the construction site, both of which will expire at the end of August 2012.

The ITER Organization intends to place one single Framework Contract to provide the Security and Reception Services for the whole ITER Site. This Framework Contract will also be signed by the ITER Organization on behalf of Fusion for Energy. The Framework Contract is envisaged to last 3 years, starting in August 2012, with two optional extensions of two years each until 2019. The Framework Contract will be implemented by means of Task Orders to be concluded with the contractor by the ITER Organization and Fusion for Energy respectively.

2 Scope of the services

Several access points to the ITER Site need to be controlled. Two control points will be permanently operational, one to the headquarters of the ITER Organization and one to the construction site. Two other control points could be open during working hours, one to the office area and one to the construction site. All control points are equipped with guard boots, card readers and barriers.

The scope of the services to be performed by the tenderer awarded for the "Site Security and Reception Services" contract will include two lots:

1. Security Services:
 - Access control during working hours
 - Site surveillance outside working hours including periodic patrols
 - Alarm surveys
 - Fence controls

2. Reception Services (during working hours)
 - Delivery of access badges
 - Welcoming and guiding contractors, suppliers and visitors

3 Prerequisites for participation in the Call for Tender

As a basic prerequisite for participation in the Call for Tender to be issued by the ITER Organization, applicants shall notably demonstrate relevant experience in providing Security and Reception Services for large scale government, defence or international organisations, including nuclear installations. The pre-qualification criteria will be defined in the pre-qualification documents to be issued to all nominated applicants.

4 Schedule

Action	Tentative date(s)
Call for Pre-qualification	February 2012
Call for tender	End March 2012
Tender submission	April - May 2012
Contract Award	July 2012
Start of contract	August 2012
End of contract	August 2015

5 Candidature

Participation is open to all legal persons participating either individually or in a grouping (consortium) which is established in an ITER Member State. A consortium may be a permanent, legally-established grouping or a grouping, which has been constituted informally for a specific tender procedure. All members of a consortium (i.e. the leader and all other members) are jointly and severally liable to the ITER Organization.

The consortium groupings shall be presented at the pre-qualification stage. The tenderer's composition cannot be modified without the prior approval of the ITER Organization after the pre-qualification.