

Call For Tender Documents**Call for nomination- Technical Summary - Construction
Site Cleaning Services**

IO/21/CFT/7-710/FMR - Construction Site Cleaning Services



TECHNICAL SUMMARY

Framework contract

IO/21/CFT/7-710/FMR - Construction Site Cleaning Services

1. Purpose

ITER is a joint international research and development project aiming to demonstrate the scientific and technological feasibility of fusion power for peaceful purposes. The seven members of the ITER Organization are : The European Union (represented by EURATOM), Japan, the People's Republic of China, India, the Republic of Korea, the Russian Federation and the USA. The ITER Organization is located in Saint Paul lez Durance – France. Further information is available on the ITER website: <http://www.iter.org>.

The Purpose of this document is to provide a summary description of the technical requirements of the ITER Organization (IO) associated with a future framework contract for Construction Site Cleaning Services.

The Site Planning & Coordination (SPC) within the Construction [CNST] Domain of the ITER Organization (IO), is responsible for bringing coordination or integrated approach in the ITER Construction Worksites, and works as pivotal organization on the construction site planning and work coordination scope.

In order to centralize effectively cleaning services on Construction Site, the SPC section requires assistance from the Contractor cleaning services activities summarized in this document.

This document shall apply to the Call for Nomination issued by the IO to the ITER Domestic Agencies for the required services.

2. Scope

Under the scope of this Framework Contract, suitably experienced personnel shall be made available to the ITER Organization (IO) to carry out activities described in the Technical Specifications ref. IDM_UID_43M8SS (Annex I)

3. Contract type

A Framework Service Contract will be placed. The signature of the Framework Contract shall not imply, in any way, any obligation on the ITER Organization to proceed with any purchase through Task Orders further to its signature. Only implementation of the Framework Contract through Task Orders shall be binding on the ITER Organization. The Contractor shall execute the Services requested in each individual Task Order, in accordance with the Task Specification.

The IO shall be under no obligation to place Task Orders summing up to the estimated amount of the contract.

4. Required skills and experience

Considering the above description, the Contractor shall have the following skills:

- Experience in complete cleaning services solution, including but not limited to:
 - Regular cleaning of the premises for buildings and surroundings (Vacuum Cleaning / Broom as required)
 - Wet and Dry floor cleaning inside select buildings
 - Floor Polishing
 - Walls, Ceilings, Doors, Windows, stairs, superstructures, outer surface of equipment and utilities cleaning
 - Cleaning of worksite toilets / chemical toilets
 - Rubbish collection
 - Supply of cleaning consumables, including but not limited to bags for the rubbish bins
 - Supply of mats and boot washers for building entrances
 - General cleaning of onsite cabins and temporary offices (within the platform boundaries)
 - Pest extermination if required
 - Collect and clean reusable clean cloth apparel for Work Site 1 on request
- Experience in rope accesses
- Experience in cleaning of reusable clean clothes
- Experience of requests management, on-call systems
- Upon specific request, some of the following trainings may be requested below (non-restrictive list):
 - Electrical safety as per requirement of documents UTE C 18 510, C 17100, C 17102, C 15100, C13200
 - Light vehicle driver's license
 - Work at height (French Labour Code R.4323-31 and 32, Decree 2008-244 of 7 March 2008, European Directive 2001/45/CE, 95/63/CE, Decree 98-1084, etc.)
 - First aid training (Certificate in first aid - AFPS, (Attestation de Formation aux Premiers Secours) for at least one member of the Contractor's staff). (Mandatory)
- The Contractor shall have ISO 9001 certification or equivalent.

5. Duration of the Contract

The contract is scheduled to come into force in by the end of 2021 and last for 2 years with three options of one year each.

6. Timetable

The tentative timetable is as follows:

- Call for tender (combined with pre-qualification) issuance: July 2021
- Call for tender submission: August/September 2021
- Award: November 2021
- Contract starting date: December 2021
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7. 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 legal person cannot participate individually or as a consortium partner in more than one application or tender. 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 approval of the ITER Organization after the pre-qualification.

Legal entities belonging to the same legal grouping are allowed to participate separately if they are able to demonstrate independent technical and financial capacities. The IO reserves the right to disregard duplicated reference projects and may exclude such legal entities from the pre-qualification procedure.

Candidates (individual or consortium) must comply with the selection criteria as will be set in the pre-qualification documentation.