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Technical Specifications (In-Cash Procurement)

Technical Summary: Plant Area - CAD & Engineering Framework Contracts

This Technical Summary covers the supply of engineering and technical support services to the ITER Organization in the areas of Computer Aided Design (CAD), Design Engineering, and Support to ITER's CAD environment / infrastructure in the plant area of expertise.



Technical Summary for

Plant Area

Computer Aided Design, Design Engineering, and Support to ITER's CAD environment / infrastructure Framework Contracts Tender

Abstract.

This Technical Summary covers the supply of engineering and technical support services to the ITER Organization in the areas of Computer Aided Design (CAD), Design

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expertise.			

1. BACKGROUND AND OBJECTIVE

The Design Office (DO) of the ITER Organization (IO) provides and manages the design capability for the ITER Project including the Domestic Agencies (DAS). The current Design and Engineering Support framework contracts were established at the end of 2012 and will terminate at the end of December 2020.

The objective of this Call for Tender is to select qualified companies / consortia with extensive experience in the required fields of work, proven track records in the implementation, exploitation and maintenance of the software platforms used by the ITER Organization, and to award the framework contracts that will supply the Design Engineering, Computer Aided Design, and CAD support needs through the Construction and Commissioning phases of the ITER Project for the period of 2021 - 2026 in the plant area.

The IO may decide to award several Framework Contracts (Up to 4) for the execution:

- The production of CAD data (2D & 3D) in the area of Plant Design and Engineering;
- Support and Maintenance of Plant CAD software environment

These Framework Contracts shall have a shared ceiling of expenditure.

The Framework Contracts shall be implemented by the means of awarded Task Orders in order to execute the specific services.

2. REQUIRED EXPERIENCE

The candidates shall have demonstrated capabilities and industrial experience through various project in the detailed engineering, manufacturing & construction design, integration, safety and quality of large, complex facilities, and in the fields of development and maintenance of CAD software platforms as an IT integrator and user support service.

The IOs cost containment objectives also favour companies with a proven track record of delivering projects on time and within budget, as well as companies with the capacity to conduct activities in both on-site and off-site conditions

The specific experience and qualities sought by IO include:

- Implementation of large, multi-disciplinary projects, in an international environment;
- Design and systems integration (components & zones);
- Experience of internationally recognized QA and safety standards, preferably in a nuclear environment;
- Experience of international construction codes, preferably nuclear;
- Design and engineering support to owner, during construction phase; possibly including technical consultancy and technical document production for related plant design, procurement, manufacturing, shipping, installation & erection, inspection and test, hand over, operation, maintenance, decommissioning;
- Knowledge of ISO/TC10 standard for Technical product documentation (152 published standards)
- Contract execution to achieve the assigned tasks shall be performed based on strong methodologies and Quality assurance methods;
- Capability to mobilise and manage centralised, on-site resources, and also to establish and manage off-site services for remote working;
- Proven track record of delivering projects on schedule and within budget;
- Ability to respond rapidly to changing resource requirements, to accommodate peak demands, and to provide specific expertise in the design and engineering field;
- Value engineering on large construction projects;

- Experience in the integration of various data in a Multi-CAD environment
- Experience in the integration / development of several CAD software into a single CAD Platform within a unique CAD Reference Model;
- Experience in user support services for CAD including development of industrialized methodologies including their implementation follow —up, standard implementation and catalogue development and User training on site / in person or using a remote / on-line approach.
- Strong knowledge of lifecycle management, configuration management and operations within a Product Lifecycle Management (PLM) platform;
- Experience in writing technical documentation, technical specification, QA /QC documents and training material.

The established design and engineering capability of the ITER Project, comprising IO and the Domestic Agencies, has been developed around specific software applications that have been validated by IO. The engineering analysis and CAD activities to be provided under the Framework Contracts shall be executed using these software. Accordingly, the candidates shall have demonstrated capability in the implementation and application of the software packages relevant to their proposed areas of work:

List of relevant software used within IO:

List of relevant software used within IO:	Pl	ant Area
<u>Software</u>	Production	<u>Infra</u>
CAD: CATIA V5 Equipment and Systems	<u>X</u>	<u>X</u>
CAD: AVEVA E3D	X	X
CAD Plant Catalogues: AVEVA Paragon	<u>X</u>	<u>X</u>
Material Management : SmartPlant/Material	<u>X</u> <u>X</u>	<u>X</u>
CAD Data Base: ENOVIA LCA – VPM 5	<u>X</u>	<u>X</u>
Plant Engineering data Management: AVEVA Engineering	<u>X</u>	<u>X</u>
Assembly & maintenance simulation: DELMIA V5; DELMIA Process Engineer	<u>X</u>	
Assembly & maintenance simulation: Synchro	<u>X</u>	<u>X</u>
3D Illustration: CATIA Composer	<u>X</u>	X
2D: AutoCAD	<u>X</u> <u>X</u>	<u>X</u>
2D Diagrams: See System Design (SSD)	<u>X</u>	<u>X</u>
2D Diagrams: AVEVA Diagrams	X	X
2D Electrical synopsis: See Electrical Expert (SXP)	<u>X</u>	X
Isometrics: ISOGEN	<u>X</u>	<u>X</u>
Isometrics: AVEVA/ISODRAFT	<u>X</u>	<u>X</u>
Visualisation: NAVISWORKS	<u>X</u>	<u>X</u>
Engineering Data Configuration Management: Dassault 3DExperince	<u>X</u>	X
Remote Connection: Teradici, RDS or VPN for ENOVIA. If the distance with 10 exceeds 1000-1500 km, the Company shall connect to the closest DA (DA approval being a pre-requisite)	<u>X</u>	
Remote Connection: AVEVA/Global or Remote Desktop for AVEVA Suite, RDS or Teradicci	<u>X</u>	<u>X</u>
Remote Connection: Remote Desktop Services (RDS)for SSD	<u>X</u>	<u>X</u>
Remote connection: Web based for IO's intranet (ICP, IDM, EDB PLM portal)	<u>X</u>	<u>X</u>
Structural Analysis: ANSYS Classic	<u>X</u>	
Structural Analysis: ANSYS Workbench	<u>X</u>	
Structural Analysis: Hyper-mesh	<u>X</u>	
Structural Analysis: SIMULIA / ABACUS	<u>X</u>	
Other: DOORS, for requirements documentation	<u>X</u>	

Other: PIPE-STRESS and CAESAR II, for piping stress analysis	<u>X</u>	
Other: FLOW-MASTER, AFT Fathom, RELAP for hydraulic	X	
analysis	_	
Other: DYMOLA, for modelling and simulation	<u>X</u>	
Other: CAMEO, for model-Based Systems Engineering	<u>X</u>	
Proprietary/Home-made: Data management tools, such as		v
SMDD, EDB, Replication Manager		Δ

3. SCOPE OF WORK

Under the proposed Framework Contracts the contractor will provide, in a timely manner, support to the ITER Organization on the Cadarache Site, and at remote locations (Locations adjacent to IO, or at the contractor's place of business) as required by the Organization, to reinforce capability in the fields of Design Engineering and Computer Aided Design, and CAD infrastructure support.

The Contractor's staff working on the IO's site could be asked to work in shifts under the scope of these Framework Contracts. There are 2 envisaged shifts:

- Mornings: From 6.00 to 13.00 (uninterrupted);
- Afternoons from 13.00 to 20.00 (uninterrupted).

This requirement will be clearly stated as part the Task Order's dedicated technical specification prior the award of the tasks.

For Contractors working from their own premises, they must ensure that the working time at their respective offices have at least a 4 hour/day overlap with the IO's business hours (8:30 to 17:30 – Central European Time)

3.1 Plant design and Engineering scope of Work

3.1.1 Plant Area Production

The ITER plant systems comprise large, complex, and technologically advanced process equipment. such as:

- HVAC;
- Cooling Water Systems;,
- Vacuum (UHV);
- Cryogenics;
- Tritium plant
- Instrumentation & Control;
- Control & Data Acquisition (CODAC);
- Fluids processing, Mass flow processing, energy flow processing
- Power supplies, Electrical services;
- Remote maintenance & robotics;
- Active handling and processing facilities;
- Component transport & assembly;
- Utilities and building services;
- Steel frame structures;
- Access control and security;
- Radiological monitoring;
- Radiological waste treatment & storage;
- Civil structure;

Typical tasks and deliverables in the scope of the Plant area include the production of the following deliverables:

- Design description: Process Flow Diagram (PFD); System Design Description (DD); Detailed Models (DM); Piping and Instrumentation Diagram (P&ID); Single Line Diagram (SLD); Cabling Diagrams; Routing diagram; Other diagrams (fault tree, interlock, sequence, block diagrams, fluid power diagrams); Design definition & lists (BOM, MTO), component Data Sheets; Assembly drawings (2D); Component drawings (2D); As-Built drawings (2D); Execution & installation drawings (2D); Component/subsystem specifications; Foundation/support drawings (Bird-eye / cutaway, etc.); As built Drawings; Other Engineering & general arrangement & layout drawings (2D/3D); Instrumentation & Control documents (I&C); production of Catalogues; isometrics; piping support drawing; layout drawing; cubicle details synopsis;
- <u>Design Justification and verification:</u> Design Justification Document (DJD); Design justification plans; Design Compliance Matrix (DCM), Design Verification Matrix (DVM); System functional analysis; System load specification; Design analyses; Design Justification reports; Assembling / installation/ testing and inspection plans; Commissioning reports; Engineering Work Packages (EWPs), Control & emergency shutdown (HAZOP)
- <u>Manufacturing documents:</u> Manufacturing/ inspection plans; Manufacturing/inspection Monitoring report; End item data package (as built document);
- <u>Construction Documents:</u> Shipping and Logistic Records; Field Change Request documentation; Construction Work Package (CWP) Description; Inspection and Test Reports; Installation Work Package (IWP) Description
- Operation documents: Maintenance plan and guides, Operating manual.

3.1.2 Plant Area Infrastructure

The required support concerns the plan CAD Plant environment with focus on, but not limited to the CAD tools as indicated in the table in Section 2.

The typical task for this services comprise of:

- CAD software operation, maintenance, development and integration; typical deliverables are report of key parameters of software usage, software codes, test scenarios and protocols, enhancement specifications;
- CAD processes and methods; typical deliverables are Quality Assurance documents (processes procedures, CAD manual), development of CAD methodologies, development of training and user certification;
- ITER CAD collaboration schemes (Specification of the CAD collaboration with DAs and contractors, implementation and follow-up of the infrastructure enabling the CAD Collaboration, support to CAD designers in applying CAD Collaboration methodologies, Production of the CAD Exchanges between ITER partners);
- Multi CAD and Quality Assurance;
- Interfaces with the Engineering Data-bases, plant design infrastructures (engineering practices: layout, schematics, numbering systems...);
- CAD catalogues administration, quality checking and integration with assembly/construction tools and processes;

3.2 Training

The contractor shall implement a training program and coaching for its staff to establish and maintain the level of competence and versioning in the software referenced in Section 2 for all resources producing CAD Data. In the case of CAD software, IO will provide the training to **one dedicated Trainer** from each Contractor, and the associated training material.

For software administration and user support, IO **shall not provide** any training sessions; the contractor's staff is expected and shall be competent at the start of each Task Order on the specific

software specified, IO will limit its responsibility of these activities to the explanation to the contractor of IO common methodologies, CAD environment and context.

IO shall <u>only</u> perform supplementary training sessions for <u>any ITER specific</u> customisations and new software releases, which then will result in an IO internal Certification; IO will periodically assess competence of the trainees and issue the relevant certification on IO requirements.

4. QUALITY ASSURANCE REQUIREMENTS

As a Nuclear Operator, IO requires that for the entire duration of the Framework Contracts, Contractors shall hold, and maintain, as a mandatory requirement, a valid ISO 9001 & ISO 14001 (or equivalent). Failure to do this may lead to a potential termination of such contract.

The missions and tasks executed under these framework contracts shall be carried out in compliance with the ITER CAD Manual, and the IO Quality Requirements (See supplementary information package)

5. CONTRACT BASIS AND EXECUTION

The Design, Engineering & CAD Support requirements of the ITER project will be procured via framework contracts. Multiple Framework Contracts will be awarded (up to 4 Contracts) with a shared ceiling of expenditure.

Following Contract award, Task Orders will be issued for the implementation of the services. All Task Orders to be executed under this contracts are on a deliverable basis. At the Call for Tender process, IO will attach, as part of the answer to the tender, the first Technical Specifications for the scope of CAD Production and main CAD infrastructure activities. Once the contract is awarded, the Contractor is expected to start such Task Orders within the first 4 weeks from when the Contract and associated Task Orders enter into force.

Additional needs will be awarded for implementation using the "mini-competition" process among all winners of a Framework Contract. This process is started through a Task Request.

The ITER Organization will award the Framework Contracts for a total period of 6 years. The initial award shall be for a 4 firm year period, and 1 option of 2 years.

It is envisaged that the first Task Orders will commence in November / December 2020.

The release of the Options are correlated to performance requirements that will be indicated in the Technical Specification at tendering stage. The Options may or may not be released at the IO's sole discretion.

Resource Estimates

Time dependent resource profiles and uncertainties related to Project scope over the potential 6 year lifespan of the framework contracts, preclude the accurate prediction of resource requirements. The estimated levels of resources (PPY) required to cover in the plant area of work are:

Ty	pe	2021	2022	2023	2024	2025	2026
CA	D	67	51	47	43	41	36
EN	IG	16	15	15	14	12	12

Details per area of work can be found in the 2 tables below.

Under no circumstances should these quantities be taken as a commitment by the IO. The tables above and below are scenarios currently estimated and have been generated for the purposes of this Tender.

Plant Design and Engineering

Type	2021	2022	2023	2024	2025	2026
CAD	50	45	42	40	38	33
ENG	6	6	6	5	5	5

Support and Maintenance of Plant CAD software environment

Type	2021	2022	2023	2024	2025	2026
CAD	17	6	5	3	3	3
ENG	10	9	9	9	7	7

IO may require the contractor to perform the work either on the ITER site, at a close support locations to be established and maintained by the contractors within easy reach of the ITER site, and/or at remote locations such as the contractor's usual place of business (Requirement on timezone 4 hour/day overlap as per Section 0). In the case of off-site CAD work, the contractor will be required to implement one of the connection schemes described in Section 2, to utilise data sharing mode.

Some examples of the remote work envisaged could be:

- Preparation of large 2D packages / mass production of drawings based on frozen 3D data;
- Production of Catalogues;
- Production of Commissioning Diagrams;
- Review of Engineering Documentation based on IO requirements

The activities above are indicative on the intention of IO to perform remote activities, but depending on schedule & technical means and criticality, IO will deliberate the location(s) of all services per Task Order.

The working language of ITER is English, and a fluent professional level is required (spoken and written) by all staff working under the Framework Contract (s) and Task Orders.

6. TENDER TIMETABLE

The tentative timetable for setting up the contract is as follows:-

• Call for nomination sent : January 2020

• Pre-Qualification launch: February 2020

• Call for Tender launch: April 2020

• Award of the Contract: September/October 2020

• First Task Order: November 2020

7. CANDIDATURE

Participation is open to all legal entities established in an ITER Member State, which is:

- European Union including Switzerland (EURATOM Members),
- Republic of India,
- Japan,

- People's Republic of China,
- Republic of Korea,
- Russian Federation, or
- United States of America.

The UK is not a party to the ITER Agreement but to EURATOM Treaty. The draft Withdrawal Agreement between the EU and the UK provides that the provisions of the EURATOM treaty continues to apply to and in the UK for a transition period following its withdrawal from the EU and EURATOM. If the Withdrawal Agreement is not ratified (a no-deal Brexit) the EURATOM Treaty ceases to apply to and in the UK on the withdrawal date.

Until the Withdrawal Date, the UK remains a full member of the EU and EURATOM and until that date UK entities retain the right to participate in IO procurement procedures. In case they are selected, a Brexit clause is included in the contract. Likewise during the Transition period UK entities may participate in IO procurement procedures.

After the end of the Transition Period, when the Euratom Treaty ceases to apply to and in the UK, any UK entities bidding as a prime contractor or consortium partner, will be rejected from the IO procurement procedures. UK entities will no longer be recognised as entities of an ITER Member and will no longer have the right to participate in IO procurement procedures, unless the UK has entered into an Agreement with Euratom. Where UK entities can demonstrate a unique and specific competence in a certain field the IO, with approval of the ITER Council, may also allow them to participate in a procurement procedure.

Participation is open to all legal persons participating either individually or in a grouping (consortium). All legal persons including all consortium members should be 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 cannot be modified later without the approval of the ITER Organization.

In the event of a consortium, a draft of the Consortium Agreement, or letter of intent and Power of Attorney signed by all the consortium members shall be submitted together with the tender.

Legal entities belonging to the same legal grouping are allowed to participate separately if they are able to demonstrate independent technical and financial capacities. Bidders' (individual or consortium) must comply with the selection criteria. IO reserves the right to disregard duplicated references and may exclude such legal entities from the tender procedure.

8. REFERENCE

Further information on the ITER Organization procurement can be found at: http://www.iter.org/org/team/adm/proc/overview