

## 外部委託業者の募集

References: IO/23/OT/10027773/ADC

### “WS1 Electrical Cherry Picker”

(WS1 電動チェリーピッカー)

IO 締め切り 2024 年 1 月 5 日(金)

#### 〇はじめに

本事前情報通知 (PIN) は、作業契約の入札授与および実行につながる公開入札調達プロセスの最初のステップです。

本文書の目的は作業範囲と入札プロセスに関する技術的な内容の基本的な要約を提供することです。

国内機関は、次回の入札に先立って、これらのサービス/工事を提供することができる企業、機関またはその他の団体が入札の詳細を事前に通知する前に、この情報を公表するよう求められます。

#### 〇背景

ITER は平和利用の核融合発電の科学的小および技術的な実現可能性の実証を目的とした、国際共同研究開発プロジェクトです。ITER 機構の 7 つのメンバーは、;欧州連合 (EURATOM が代表)、日本、中華人民共和国、インド、大韓民国、ロシア連邦、および米国です。

ITER の敷地はフランス南東部のブーシュデュローヌ地区にあり、ITER 本社 (HQ) もあるフランス CEA サン・ポール・レ・デュランス に近いところに位置しています。詳細については、ITER のウェブサイト <http://www.iter.org> を参照して下さい。

#### 〇作業範囲

本調達の範囲は、建屋13と17（作業サイト1）での組立作業に使われる電動チェリーピッカーの供給と5年に渡る保守になります。

詳細については技術仕様書ref.No. A54JJH v1.2.を参照下さい。

#### 〇調達プロセスと目的

目的は、競争入札プロセスを通じて供給契約を落札することです。

この入札のために選択された調達手続きは公開入札手続きと呼ばれます。

オープン入札手順は、次の 4 つの主要なステップで構成されています。

##### ➤ ステップ 1-事前情報通知 (PIN)

事前情報通知は公開入札プロセスの第一段階です。IO は、関心のある候補企業に対し、以下の概略日程に示された期日までに担当調達担当官に添付の関心表明フォームで以下の情報を提出し、競争プロセスへの関心を示すよう正式に要請します。

- 会社名

- 登録の国名
- 担当者名、email アドレス、肩書および電話番号

**特に注意:**

関心のある候補企業は、IO Ariba の電子調達ツール「IPROC」に登録してください（まだ登録していない場合）。手順については、

<https://www.iter.org/fr/proc/overview>

を参照してください。

Ariba (IPROC) に登録する際には、お取引先様に最低 1 名の担当者の登録をお願いします。この連絡担当者は、提案依頼書の発行通知を受け取り、必要と思われる場合は入札書類を同僚に転送することができます。

➤ ステップ 2-入札への招待

PIN の発行から 10 作業日経過後、提案依頼書 (RFP) を「IPROC」に掲載します。この段階では、担当の調達担当者に関心を示し、かつ IPROC に登録している関心のある候補企業は、RFP が公表された旨の通知を受けることができます。その後、RFP に詳述されている入札説明書に従って提案書を作成し、提出します。

このツールに登録されている企業のみが入札に招待されます。

➤ ステップ 3-入札評価プロセス

入札者の提案は、IO の公平な評価委員会によって評価されます。入札者は、技術的範囲に沿って、かつ、RFP に記載された特定の基準に従って作業を実施するために、技術的遵守を証明する詳細を提供しなければなりません。

➤ ステップ 4-落札

認定は、公開されている RFP に記載されている、コストに見合った最適な価格または技術的に準拠した最低価格に基づいて行われます。

## ○概略日程

概略日程は以下の通りです：

マイルストーン	暫定日程
事前指示書 (PIN) の発行	2023 年 12 月 12 日
関心表明フォームの提出	2024 年 1 月 5 日
iPROC での入札への招待 (ITT) の発行	2024 年 1 月 12 日
明確化のための質問の締め切り	2024 年 1 月 30 日
明確化のための質問への回答締め切り	2024 年 2 月 2 日

入札提出	2024 年 2 月 9 日
契約授与	2024 年 2 月 29 日
契約調印	2024 年 3 月 15 日

## ○契約期間と実行

ITER機構は2024年の3月ごろ供給契約を授与する予定です。予想される契約期間は5年の予定です。

## ○経験

契約者は、IOの規則と安全性の要求に十分に準拠する能力と経験を持っていることを示す必要があります。

## ○候補

参加は、個人またはグループ/コンソーシアムに参加するすべての法人に開放されます。法人とは、法的権利及び義務を有し、ITER加盟国内に設立された個人、企業又は機構をいいます。ITER加盟国は欧州連合(EURATOMメンバー)、日本、中華人民共和国、インド共和国、大韓民国、ロシア連邦、アメリカ合衆国です。

法人は、単独で、またはコンソーシアムパートナーとして、同じ契約の複数の申請または入札に参加することはできません。共同事業体は、恒久的な、法的に確立されたグループ又は特定の入札手続のために非公式に構成されたグループとすることができます。

コンソーシアムのすべての構成員(すなわち、リーダーと他のすべてのメンバー)は、ITER機構に対して連帯して責任を負います。

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指名されたコンソーシアムのリーダーは、入札段階で、コンソーシアムのメンバーの構成を説明する予定です。その後、候補者の構成は、いかなる変更もITER機構に通知することなく変更してはなりません。かかる認可の証拠は、すべてのコンソーシアムメンバーの法的に授権された署名者が署名した委任状の形式で、しかるべき時期にIOに提出しなければなりません。

どのコンソーシアムメンバーもIPROCに登録する必要があります。

【※ 詳しくは添付の英語版技術仕様書「**Procurement of: WS1 Electrical Cherry Picker**」をご参照ください。】

ITER公式ウェブ <http://www.iter.org/org/team/adm/proc/overview> からもアクセスが可能です。

「核融合エネルギー研究開発部門」の HP : <http://www.fusion.qst.go.jp/ITER/index.html>  
では ITER 機構からの各募集（IO 職員募集、IO 外部委託、IO エキスパート募集）を逐次更新しています。ぜひご確認ください。

## イーター国際核融合エネルギー機構からの外部委託 に関心ある企業及び研究機関の募集について

### ＜ITER 機構から参加極へのレター＞

以下に、外部委託の概要と要求事項が示されています。参加極には、提案された業務に要求される能力を有し、入札すべきと考える企業及び研究機関の連絡先の情報を ITER 機構へ伝えることが求められています。このため、本研究・業務に関心を持たれる企業及び研究機関におかれましては、応募書類の提出要領にしたがって連絡先情報をご提出下さい。

## **PRIOR INDICATIVE NOTICE (PIN)**

### **OPEN TENDER SUMMARY**

### **IO/23/OT/10027773/ADC**

for

### **Procurement of: WS1 Electrical Cherry Picker**

List of annexes:

- Annex I – Expression of Interest
- Annex II – Technical Specifications A54JJH v1.2

### **Abstract**

The purpose of this summary is to provide prior notification of the IO's intention to launch a competitive Open Tender process in the coming weeks. This summary provides some basic information about the ITER Organisation, the technical scope for this tender, and details of the tender process for the procurement and maintenance of an electrical cherry picker.

## 1 Introduction

This Prior Indicative Notice (PIN) is the first step of an Open Tender Procurement Process leading to the award and execution of a Supply Contract.

The purpose of this document is to provide a basic summary of the technical content in terms of the scope of work, and the tendering process.

## 2 Background

The ITER project is an international research and development project jointly funded by its seven Members being, the European Union (represented by EURATOM), Japan, the People's Republic of China, India, the Republic of Korea, the Russian Federation and the USA. ITER is being constructed in Europe at St. Paul–Lez-Durance in southern France, which is also the location of the headquarters (HQ) of the ITER Organization (IO).

For a complete description of the ITER Project, covering both organizational and technical aspects of the Project, visit [www.iter.org](http://www.iter.org).

## 3 Scope of Work

The scope of this procurement is the supply and maintenance for 5 years of an electrical cherry picker that will be used for assembly works in building 13 and 17 (Worksite 1).

For more details, please refer to Annex II -Technical Specifications A54JJH v1.2.

## 4 Procurement Process & Objective

The objective is to award a Supply Contract through a competitive bidding process.

The Procurement Procedure selected for this tender is called the **Open Tender** procedure.

The Open Tender procedure is comprised of the following four main steps:

- Step 1- Prior Information Notice (PIN)

The Prior Information Notice is the first stage of the Open Tender process. The IO formally invites interested Suppliers to indicate their interest in the competitive process by returning to the Procurement officer in charge the attached “Expression of Interest and PIN Acknowledgement” (Annex I) by the date indicated under the procurement timetable.

### **Special attention:**

Interested tenderers are kindly requested to register in the IO Ariba e-procurement tool called “iPROC”, if they have not already done so. You can find all links to proceed along with instruction going to: <https://www.iter.org/fr/proc/overview>.

When registering in iPROC, suppliers are kindly requested to nominate at least one contact person. This contact person will be receiving the notification of publication of the Request for Proposal and will then be able to forward the tender documents to colleagues if deemed necessary.

➤ Step 2 - Invitation to Tender

After 10 working days of the publication of the PIN, the Request for Proposals (RFP) will be published on our digital tool “iPROC”. This stage allows interested bidders who have indicated their interest to the Procurement Officer in charge AND who have registered in iPROC to receive the notification that the RFP is published. They will then prepare and submit their proposals in accordance with the tender instructions detailed in the RFP.

**Only companies registered in this tool (iPROC) will be invited to the tender.**

➤ Step 3 – Tender Evaluation Process

Tenderers proposals will be evaluated by an impartial evaluation committee of the IO. Tenderers must provide details demonstrating their technical compliance to perform the work in line with the technical scope and in accordance with the particular criteria listed in the RFP.

➤ Step 4 – Contract Award

A Supply contract will be awarded on the basis of best value for money according to the evaluation criteria and methodology described in the RFP.

## Procurement Timetable

The tentative timetable is as follows:

Milestone	Date
Publication of the Prior Indicative Notice (PIN)	12/12/2023
Submission of expression of interest form	05/01/2024
Invitation to Tender (ITT) launched on iPROC	12/01/2024
Clarification Questions Deadline	30/01/2024
Clarification Response Deadline	02/02/2024
Tender Submission	09/02/2024
Contract Award	29/02/2024
Contract Signature	15/03/2024

## 5 Quality Assurance Requirements

The Contractor should have an ISO 9001 accredited quality system or be able to provide and have approved by the IO a quality plan.

## 6 Contract Duration and Execution

The ITER Organization shall award the Supply Contract around March 2024. The contract duration shall be 5 years.

## 7 Experience

The candidates shall need to demonstrate that they have the capabilities to supply the required goods and services in full compliance with the applicable standards as well as with the ITER quality and safety requirements.



## **8 Candidature**

Participation is open to all legal entities participating either individually or in a grouping/consortium. A legal entity is an individual, company, or organization that has legal rights and obligations and is established within an ITER Member State, being, the European Union (represented by EURATOM), Japan, the People's Republic of China, India, the Republic of Korea, the Russian Federation and the USA.

Legal entities cannot participate individually or as a consortium partner in more than one application or tender of the same contract. 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.

In order for a consortium to be acceptable, the individual legal entities included therein shall have nominated a leader with authority to bind each member of the consortium, and this leader shall be authorised to incur liabilities and receive instructions for and on behalf of each member of the consortium.

It is expected that the designated consortium leader will explain the composition of the consortium members in its offer. Following this, the Candidate's composition must not be modified without notifying the ITER Organization of any changes. Evidence of any such authorisation shall be submitted to the IO in due course in the form of a power of attorney signed by legally authorised signatories of all the consortium members.

All consortium members shall be registered in IPROC.

## **9 Sub-contracting Rules**

All sub-contractors who will be taken on by the Contractor shall be declared with the tender submission in iPROC. Each sub-contractor will be required to complete and sign forms including technical and administrative information which shall be submitted to the IO by the tenderer as part of its tender.

All declared sub-contractors must be established within an ITER Member State in order to participate.

The IO reserves the right to approve (or disapprove) any sub-contractor which was not notified in the tender and request a copy of the sub-contracting agreement between the tenderer and its subcontractor(s). Rules on sub-contracting are indicated in the RFP itself.

## Technical Specifications (In-Cash Procurement)

### Technical specification for WS1 electrical cherry picker

Technical specification for the supply of an electrical cherry picker to be used in WS1 (B13/B17)

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# 1 Purpose

## 1.1 Background

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. Further information is available on the ITER website: <http://www.iter.org>. The ITER Organization is located in Saint Paul Lez Durance (13115) – France.

ITER construction activities have started on the ITER Site. To address the handling demand for activities in the Assembly Hall (B13) and to respect the increase of clean conditions, an electrical cherry picker is needed. The objective of this tendering is to implement a contract for the provision of a new electrical cherry picker and its yearly maintenance for 5 years.

## 1.2 Purpose

The purpose of this technical specification is:

- To provide the Contractor background information that is necessary to complete this project, e.g. the loads specification and work conditions of the e-cherry picker;
- To provide the technical requirements for the provision and maintenance of the e-cherry picker;
- To specify applicable norms and regulations that the Contractor shall have to respect in order to meet the requirements of the ITER Organization.

# 2 Scope

The scope of this contract is the provision of a new electrical cherry picker that shall include the following items:

- Designing, manufacturing, delivering, testing, and taking over at the ITER Organization the new e-cherry picker;
- Providing all necessary manuals and documentation required to operate and maintain the new e-cherry picker;
- Providing at least two years / 24 months warranty for the e-cherry picker after taking over date;
- Providing training for the staff of operation and maintenance;
- Providing back-up spares for regular maintenance during and after the warranty period;
- Maintain on a yearly basis the e-cherry picker.

### 3 Reference documents

- [1] ITER Site Master Plan [27X5FM](#);
- [2] CAD instructions for companies [9PNNM4](#);
- [3] Work authorisation procedure [7K66XB](#);
- [4] ITER Construction Site Access Procedure [S3893D](#);
- [5] Internal Regulations [27WDZW](#);
- [6] Alert procedure [7LB8NY](#);
- [7] Safety plan template – English and French [T76WJE](#);
- [8] Environmental requirements [97WRFP](#);
- [9] Environmental Respect Plan template [9FUP5C](#);
- [10] PGC SPS Vol 1 IO F4E [T6V4RP](#);
- [11] ITER Procurement Quality Requirements [22MFG4](#);
- [12] Cleanliness strategy [WW78E8](#).

### 4 Working Condition Description

#### 4.1 Introduction

The electrical cherry picker shall be used in the ITER Assembly Hall located on ITER site in Saint-Paul-lez-Durance. The e-cherry picker shall be required to be operational inside the Assembly Hall.

#### 4.2 Floor conditions

In the Assembly Hall, the floor is a clean and smooth painted concrete surface finished area with the minimum bearing capacity of 20t/m<sup>2</sup>. Inside the warehouses, the floors are concrete slabs.

#### 4.3 Load specifications

Three people shall fit in the basket of the e-cherry picker, e.g 400 kg. Indoor use.

### 5 Technical Requirements

#### 5.1 Cherry pickers Technical Requirements

The e-cherry picker shall be designed, manufactured & assembled to confirm in all respect to high standard of engineering, design, workmanship and be capable of performing handling operations under the work conditions described in Section 4.

All material used shall be new and of first quality and shall be duly supported with material test certificates from the original material manufacturer.

The e-cherry picker shall be able to manoeuvre within the constraints of B13, as such it shall be able to turn North next to SSAT 2\* without impacting the working area 4. Drawings of this area and space constraints are attached in appendix 1.

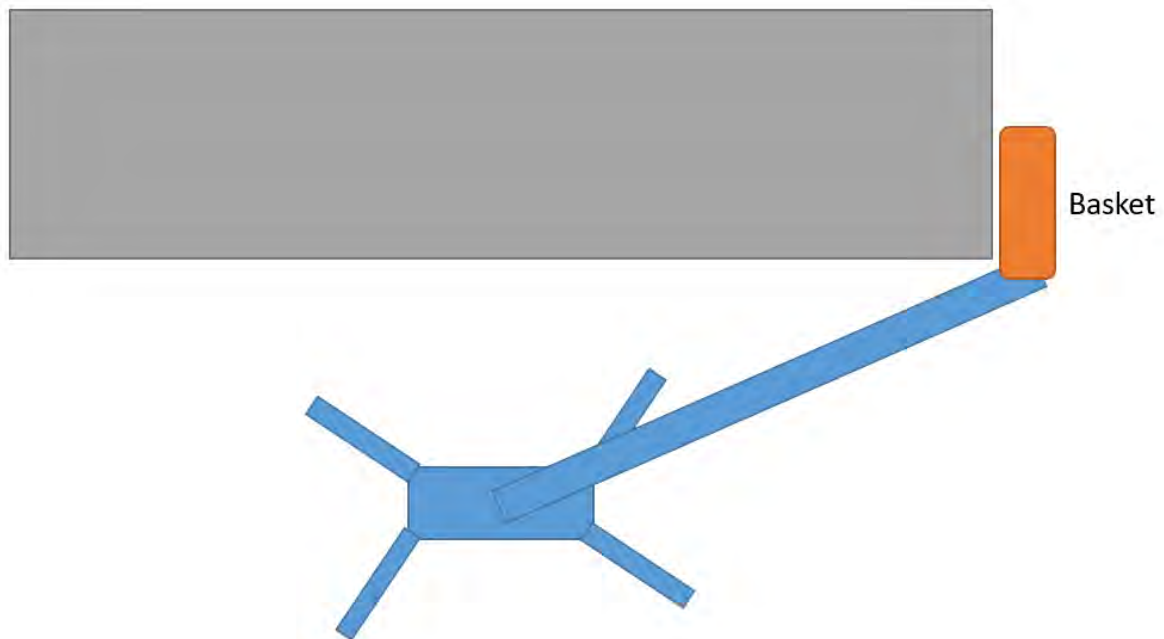
*\*SSAT: Sub-Sector Assembly Tool 2 located North of B13.*

Cherry picker type	Electrical elevating platform e-cherry Picker
Minimum reachable height of the working platform	36m
Minimum reachable outreach at maximum load	16m
First articulation point minimum reachable height	20m
Maximum Overall Length	6m
Load capacity in the basket	Minimum 400 kg, 3 operators
Dimensions basket	Minimum 2m by 0.80m
Safety features	<p>Compliant with EN 280-1:2022 applicable standard for mobile elevated work platform (MEWP) or equivalent</p> <p>For example, not limited to: high pitched horn, 2 emergency stop button in the basket and on the engine, SWL inscribed, 1 sound notification system anytime the cherry picker is moving, permanent rotating beacon or blinking.</p>

The e-cherry picker will be used fully electrical directly connected to the electrical network or using a battery (such as lithium). For a larger electrical motor, the preference is for a 63A connection, 100A is also possible but is considered not practical as this would have to be a fixed connection. The local electrical network, without extra provisions, has relative high requirements on leak currents. Standard protection is at 30 mA, type B residual current breaker. If this is not suitable for the e-cherry picker, the relevant information to correctly define protection of the network needs to be provided as early as possible (peak currents and duration).

The electrical drive should provide sufficient power for reasonable quick operation of the e-cherry picker. Experience with different cherry pickers is that with diesel engine the overall operation speed is not unreasonable, but electrically the operation speed is significantly reduced. The diesel engine is not needed and if limiting for placing a large electrical motor, the diesel engine can be removed.

With a specific configuration of its basket to be presented by the tenderer, the e-cherry picker shall be able to work on the side of a structure to minimize the number of movement / reconfiguration leading to time of operation.



To extend the working range, and unless the boom has an additional articulation before the basket, it is considered that the basket is mounted on the short side to be able to work along the side. As such the tenderer shall propose a basket optimizing this possibility and the related impact on the working load and cost of the e-cherry picker. With extra articulation, the relevant load curves shall be presented, giving the remaining load capacity at the basket.

The e-cherry picker will be used often in a horizontal plan at 15m and above. It is important to reach this position in a relatively quick duration. The target between ground floor and full height is less than 2 mns. It is considered that for this purpose, the primary boom is maintained upright and the descent is mainly done by the second boom. The contractor shall clarify how to best use the e-cherry picker in that sense to minimize travel time to the working level and what limitations the kinematics of the e-cherry picker impose.

Given the space constraints in which the e-cherry picker is used, the contractor shall provide the scheme indicating the space envelope required to set-up and unfold the e-cherry picker.

The wheel / track system and outrigger feet shall, as much as possible, not mark the floor.

The time needed to move from one workplace at height to another workplace at height shall be minimal, considering working range and moving the e-cherry picker.

## 5.2 Inspection and Test

The Contractor shall be responsible for the Quality assurance and Quality control for the e-cherry picker together with all accessories.

The Contractor shall generate Inspection and Test Plan (ITP) covering complete details of all required inspection and tests to be carried out at works at various stages along with final performance test procedure with guaranteed parameters for customer approval within five (5) weeks of placement of contract and shall obtain IO's approval. The Contractor shall prepare "Inspection & Test plan" for the equipment and sub-contractor items under his supply scope covering all required inspection and tests in line with the requirements specified in this technical



specification. Procurement and manufacturing activities shall only be taken up by the Contractor after approval of ITP from the IO.

The Contractor shall be responsible for carrying out all required inspection, and tests.

### **5.3 Maintenance**

The e-cherry picker shall be of a modular design to guarantee the best accessibility for the maintenance and service. Electronic and hydraulic lines shall be separated and well organized for easy check and maintenance. Lubrication points shall be centralized and easily accessible.

It is foreseen to use the e-cherry picker around 1000 running hours per year. The Contractor shall conduct at least one preventive maintenance visit per year. The contractor shall provide this maintenance on-site.

### **5.4 Delivery, Assembly & Commissioning**

The Contractor shall plan the delivery based on its own resources, including the safe transportation.

The commissioning of the e-cherry picker on site and training shall be carried out by personnel trained and authorised by the Contractor and follow up the ITER rules defined in Sections 6 and 7.

A step file of the e-cherry picker shall be delivered with the equipment to do access verification by the IO as part of the work preparation. If requested by the Contractor, a non-disclosure agreement can be established between both parties.

### **5.5 Taking over**

The e-cherry picker shall be accepted with a Taking over certificate where it is identifiable by its serial number, which specifies that the e-cherry picker fulfil these technical specifications with mention of reserves if any.

### **5.6 Training**

The Contractor shall provide operation and maintenance trainings at ITER site to IO's authorized logistics service provider and the material handling equipment fleet management contractor.

### **5.7 Warranty**

The e-cherry picker shall carry the manufacturer's warranty of 24 months or 2000 running hours whichever comes first after the taking over by the IO. A certificate shall be provided.

### **5.8 Spare Parts availability**

Spares parts for the e-cherry picker shall be available for the IO's procurement in the next ten years following the taking over certificate.

## **5.9 Documents**

### *5.9.1 Tendering documents*

The following documentation shall be provided (in soft copy in English language):

- Technical data sheets which proves that the e-cherry picker answers to these Technical specifications;
- List of sub-suppliers of components.

### *5.9.2 As built documents*

The following is the set of documentation to be supplied by the Contractor (in soft copy in English language), as per [2]:

- Two (2) sets of parts catalogue, including but not limited to Engine parts manual, Drive axle service manual, Transmission service manual, Electrical circuit drawings, Schematic diagrams for hydraulic systems;
- Two (2) sets of comprehensive cherry picker service and operation manual;
- Two (2) sets of comprehensive cherry picker repair and maintenance manual;
- Final product certificates and relevant CE certificates;
- Proof of training and content of the training;
- Start of the warranty certificate.

## **5.10 Norms and regulations**

The e-cherry picker shall be fully certified and CE marked. The work of the contractor shall be compliant with all relevant norms and regulations.

## **6 Site constrains**

### **6.1 Access plan of the ITER Site**

Access to the Assembly Hall B13 shall be made as per [1].

### **6.2 Operational hours**

The receiving hours are 8 am until 4 pm excluding bank holidays and weekends.

## **7 General conditions and information**

### **7.1 Safety**

The Contractor shall comply with the requirements of References [5], [6] and [10]. A safety plan shall be established by the Contractor prior to the start of the works, using the template given in reference [7]. All employees of the contractor who will work at the ITER site for 5 or more days shall be required to attend a “safety induction training” of about 2 hours to obtain access badges.

## 7.2 Environmental protection

The Contractor shall comply with environmental protection requirements and procedures applicable on the ITER site as given in references [8] and prepare an Environmental Respect Plan as per [9].

## 7.3 Access to the site

Access to the ITER site is subject to the requirements of reference [4].

## 7.4 Permit To Work

Prior to the start of any works on the ITER site, a Permit To Work must be submitted and approved in accordance with, reference [3].

## 7.5 Language

All formal communications with the ITER Organization shall be in English.

## 7.6 Quality Assurance

The Contractor should have an ISO 9001 accredited quality system or be able to provide and have approved by the IO a quality plan as per [11].

# 8 Deliverables

The following tentative schedule will apply for the provision of the e-cherry picker:

Deliverables	Due date
D1- Overall Works schedule to demonstrate the milestones, Quality Plan if necessary, Inspection and Test Plan (ITP)	T0+5 weeks
D2- Documentation required prior the commencement of the works, taking over certificate of the e-cherry picker	T0+6 months
D2- As-built documents, training certificate and start of the warranty certificate	T0+7 months

Note: T0 is the date of signature by the last signing Party of the Contract.

# 9 Acceptance Criteria

The acceptance criteria shall be the demonstration by the Contractor of compliance with all the requirements of this technical specification.

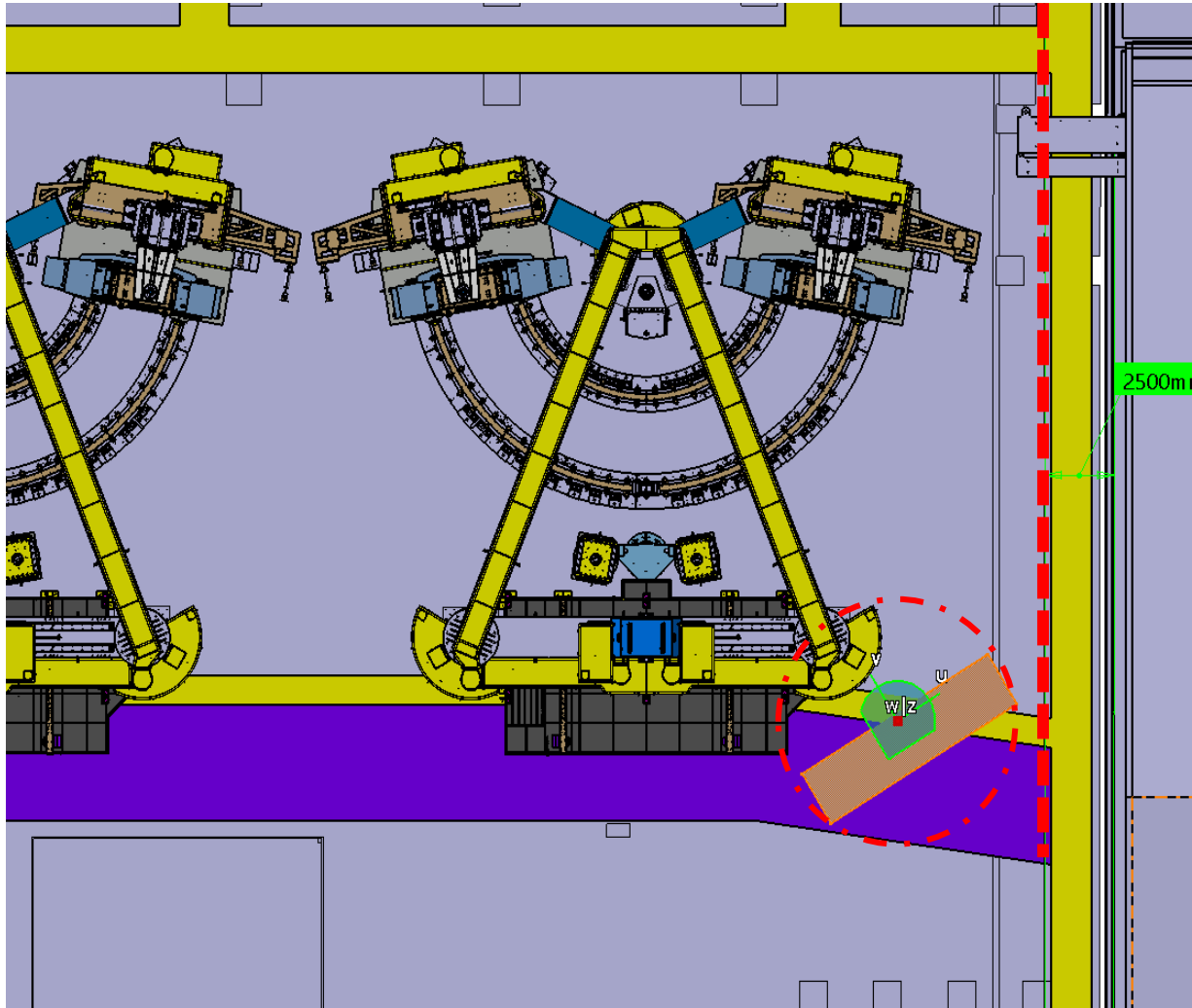
## **10 Work monitoring**

A kick-off meeting shall be convened at the IO site within 2 weeks following the signature by both parties under this contract.

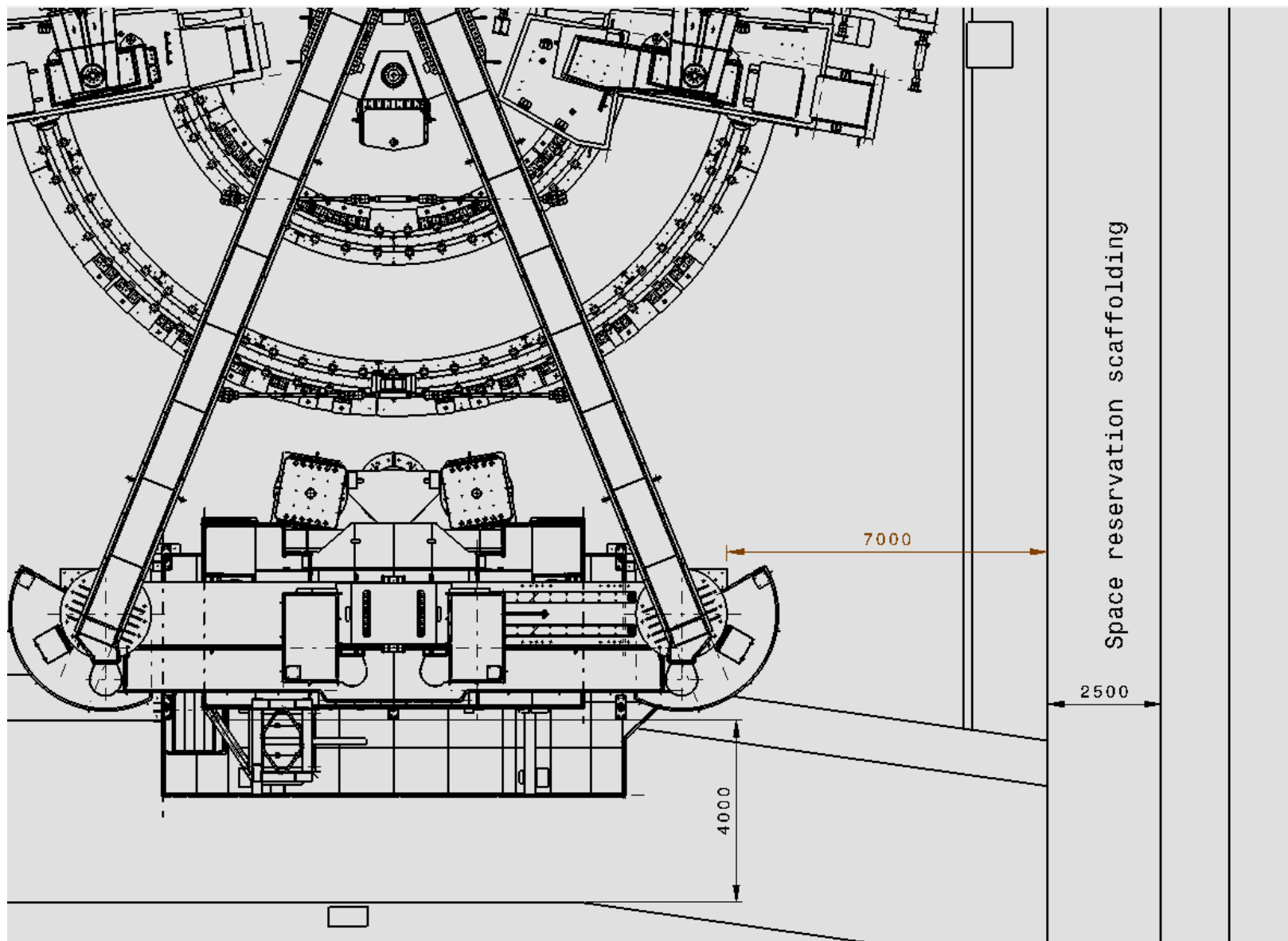
The Contractor shall delegate a representative to be present on the IO site during the assembling and commissioning phase. Meetings are foreseen on a regular basis, which shall be agreed by the Contractor and the IO prior to the contract signature.

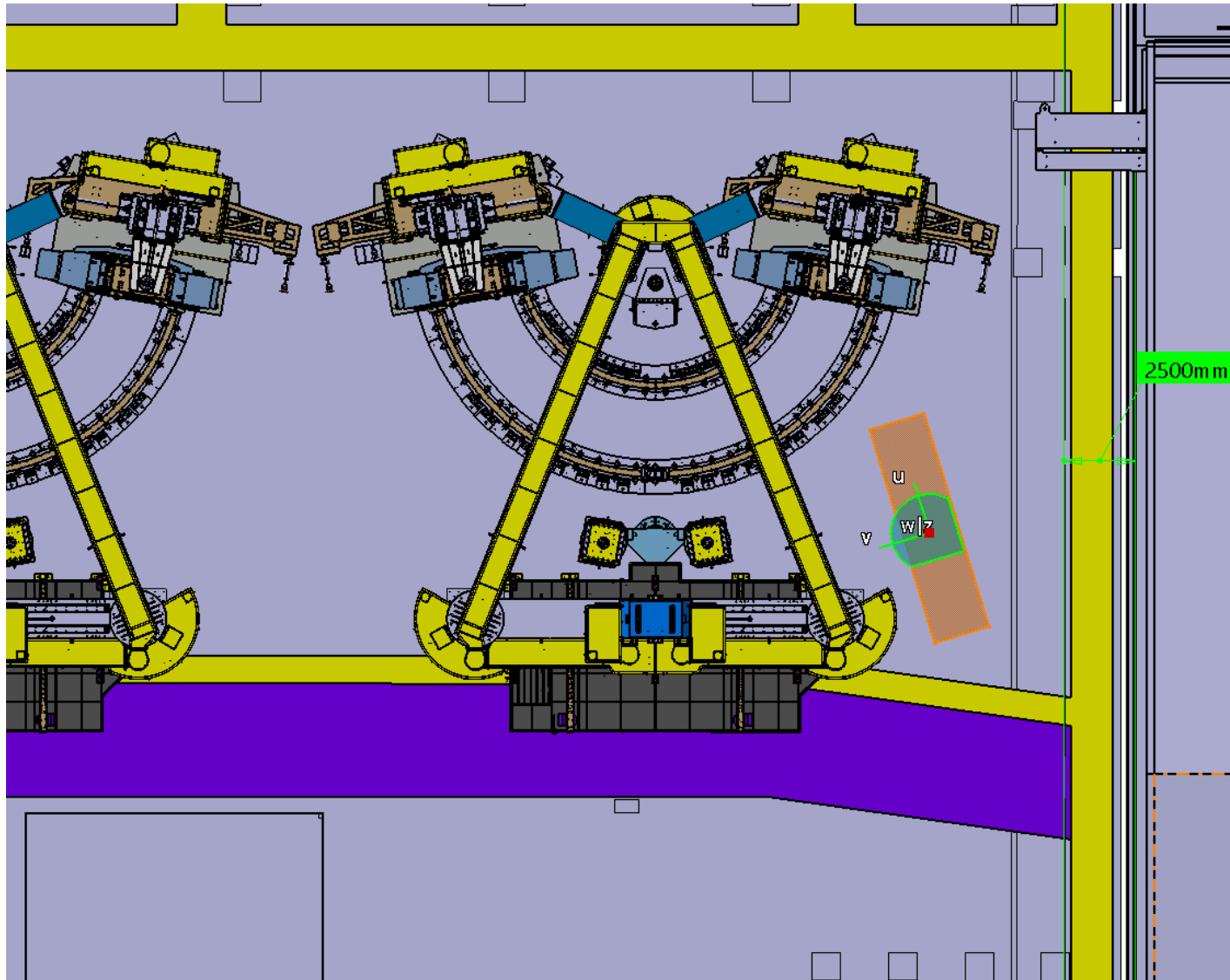
The Contractor shall hold at the disposal of the IO and make available to it such information and documentation as the IO deems necessary to determine the progress, quality and status of the work. All documentation to be delivered to the IO must be in English using Microsoft office standards or Adobe PDF. The Contractor shall ensure that all documents, records and software are uniquely identified and traceable.

## 11 Appendix 1: space constraints around SSAT2 B13 North



Local rotation without translation feasible





# ANNEX I

## EXPRESSION OF INTEREST & PIN ACKNOWLEDGEMENT

To be returned by e-mail to: [aurelie.dubuc@iter.org](mailto:aurelie.dubuc@iter.org) copy: [floriane.moynier@iter.org](mailto:floriane.moynier@iter.org)

TENDER No. **IO/23/OT/10027773/ADC**  
DESIGNATION of SERVICES: **WS1 Electrical Cherry Picker**  
OFFICER IN CHARGE: **Aurelie DUBUC – Procurement Division ITER Organization**

☐ WE ACKNOWLEDGE HAVING READ THE PIN NOTICE FOR THE ABOVE MENTIONED TENDER

☐ WE INTEND TO SUBMIT A TENDER

Are you registered in iPROC (only entities registered in iPROC will be invited to tender):

☐ YES

☐ NO, but we shall register before the tender launch

.....

Signature:

COMPANY STAMP

Name: .....

Position: .....

Tel: .....

E-mail .....

Date: .....