

SPAIN: INDUSTRIAL MACHINERY DESIGN AND MANUFACTURING OF REMOTE HANDLING ASSEMBLY TOOLS AND SYSTEMS

Prior information notice or a periodic indicative notice used only for information - Change

1 Buyer

1.1 Buyer

Official name: The European Joint Undertaking for ITER and the Development of Fusion Energy ('Fusion for Energy') *Legal type of the buyer*: EU institution, body or agency *Activity of the contracting authority*: General public services

2 Procedure

2.1 Procedure

Title: Design and Manufacturing of Remote Handling Assembly Tools and Systems

Description: The scope of the Framework Contract concerns the provision of Design and Manufacturing of Remote Handling Assembly Tools and Systems. The procurement of RH Systems will include: 1. First of a Kind RH Systems with simplified configurations for the ITER machine assembly (no radiation) and, 2. RH systems with full configurations for the ITER nuclear operations. Before embarking on the procurement of the RH Systems needed for the ITER nuclear operations, it is foreseen to design and manufacture a series of simplified First of a Kind (FOAK) systems to be used to install components during machine assembly and beyond, up until the moment the level of radiation impedes their use and the related hands-on assistance. The primary subject of this Framework Contract will be the design and manufacturing of the FOAK systems. However, additional needs that are not classified as PIA/PIC for services and supplies related to the procurement of the RH systems for the ITER nuclear operations may also be procured under this Framework Contract. Divertor RH System (DRHS), Cask and Plug RH System (CPRHS) and Neutral Beam RH System (NBRHS) are included in the scope of this Framework Contract. *Internal identifier*: F4E-OMF-1609

2.1.1 Purpose

Main nature of the contract: Supplies Main classification (cpv): 42000000 Industrial machinery Additional classification (cpv): 42400000 Lifting and handling equipment and parts Additional classification (cpv): 71300000 Engineering services

2.1.2 Place of performance

Anywhere in the European Economic Area

2.1.4 General information

Additional information: Estimated day of publication of Contract Notice for this procedure is expected to take place at the beginning of October 2024. Please note that F4E also intends to organize a technical information day, to be scheduled for mid-October 2024. Additional details will be available in the F4E Industry Portal (<u>https://industryportal.f4e.europa.eu/</u>)

Legal basis: Regulation (EU, Euratom) 2018/1046

3 Part

3.1 Part technical ID: PAR-0001

Title: Design and Manufacturing of Remote Handling Assembly Tools and Systems

Description: The scope of the Framework Contract concerns the provision of Design and Manufacturing of Remote Handling Assembly Tools and Systems. The procurement of RH Systems will include: 1. First of a Kind RH Systems with simplified configurations for the ITER machine assembly (no radiation) and, 2. RH systems with full configurations for the ITER nuclear operations. Before embarking on the procurement of the RH Systems needed for the ITER nuclear operations, it is foreseen to design and manufacture a series of simplified First of a Kind (FOAK) systems to be used to install components during machine assembly and beyond, up until the moment the level of radiation impedes their use and the related hands-on assistance. The primary subject of this Framework Contract will be the design and manufacturing of the FOAK systems. However, additional needs that are not classified as PIA/PIC for services and supplies related to the procurement of the RH systems for the ITER nuclear operations may also be procured under this Framework Contract. Divertor RH System (DRHS), Cask and Plug RH System (CPRHS) and Neutral Beam RH System (NBRHS) are included in the scope of this Framework Contract. *Internal identifier*: F4E-OMF-1609

3.1.1 Purpose

Main nature of the contract: Supplies Main classification (cpv): 42000000 Industrial machinery Additional classification (cpv): 42400000 Lifting and handling equipment and parts Additional classification (cpv): 71300000 Engineering services

3.1.2 Place of performance

Anywhere in the European Economic Area

3.1.5 General information

Reserved participation: The procurement is covered by the Government Procurement Agreement (GPA): no This procurement is also suitable for small and medium-sized enterprises (SMEs)

3.1.9 Further information, mediation and review

Review organisation: General Court (European Union)

8 Organisations

8.1 ORG-0001

Official name: The European Joint Undertaking for ITER and the Development of Fusion Energy ('Fusion for Energy') Registration number: n01110115D Postal address: C/ Josep Pla, 2, Torres Diagonal Litoral, edificio B3 Town: Barcelona Postcode: 08019 Country subdivision (NUTS): Barcelona (ES511) Country: Spain Email: david.guardia@f4e.europa.eu Telephone: +34933201800 Internet address: https://industryportal.f4e.europa.eu/ Roles of this organisation: Buyer

8.1 ORG-0002

Official name: General Court (European Union)

Registration number: EUCJ Postal address: Rue du Font Niedergrünewald Town: Luxembourg Postcode: L-2925 Country subdivision (NUTS): Luxembourg (LU000) Country: Luxembourg Email: <u>GC.Registry@curia.europa.eu</u> Telephone: +352 430301 Roles of this organisation: Review organisation

10 Change

Version of the previous notice to be changed: 275835-2024 Main reason for change: Publisher correction Description: Minor changes in the description of the procedure, updated the expected date of publication of a contract notice for this procedure.

10.1 Change

Section identifier: PAR-0001

11 Notice information

11.1 Notice information

Notice identifier/version: f48b266a-b4a5-4427-86dc-280f97f9a2be - 01 Form type: Planning Notice type: Prior information notice or a periodic indicative notice used only for information Notice dispatch date: 12/09/2024 13:42 +00:00 Languages in which this notice is officially available: English

11.2 Publication information

Estimated date of publication of a contract notice within this procedure: 07/10/2024