

**Spain-Barcelona: Supply of the Primary Vacuum and Cryostat Leak Detection Systems for Iter
OJ S 186/2020 24/09/2020
Contract award notice
Supplies**

Legal Basis:

Regulation (EU, Euratom) No 2018/1046

Section I: Contracting authority

I.1. Name and addresses

Official name: The European Joint Undertaking for ITER and the Development of Fusion Energy ('Fusion for Energy')

Postal address: C/ Josep Pla 2 Torres Diagonal Litoral Edificio B3

Town: Barcelona

NUTS code: ES511 Barcelona

Postal code: 08019

Country: Spain

Contact person: Anne-Kathrin PREIS

E-mail: anne-kathrin.preis@f4e.europa.eu

Internet address(es):

Main address: <https://industryportal.f4e.europa.eu/default.aspx>

I.4. Type of the contracting authority

European institution/agency or international organisation

I.5. Main activity

Other activity: Energy research

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Supply of the Primary Vacuum and Cryostat Leak Detection Systems for Iter

Reference number: F4E-OPE-0982

II.1.2. Main CPV code

42530000 Parts of refrigerating and freezing equipment and heat pumps

II.1.3. Type of contract

Supplies

II.1.4. Short description

The scope of the resulting contract is the design, procurement, manufacturing, assembly, testing and delivery to ITER Site of the primary vacuum and cryostat leak detection systems for ITER consisting in:

(a) primary vacuum leak detection system:

- torus direct leak detection system,
- neutral beam direct leak detection system,
- remote leak detection system which comprises:

- torus remote leak detection station,
- neutral beam remote leak detection station,
- active SVS remote leak detection station,
- second confinement barrier (enclosure/glove box),
 - leak calibration system,
 - gas analysis system;
- (b) cryostat leak detection systems:
 - cryostat direct leak detection system,
 - cryostat remote leak detection system (which will be also used as non active SVS remote leak detection system).

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 16 907 161,78 EUR

II.2. Description

II.2.2. Additional CPV code(s)

71320000 Engineering design services

II.2.3. Place of performance

NUTS code: ES213 Bizkaia

Main site or place of performance: The place of execution of the contract is the contractor's premises. The equipment and material are to be delivered at ITER Site in Cadarache, France.

II.2.4. Description of the procurement

Design, procurement, manufacturing, assembly, testing and delivery to ITER Site of the primary vacuum and Cryostat leak detection systems for ITER consisting in:

(a) primary vacuum leak detection system

- torus direct leak detection system,
- neutral beam direct leak detection system,
- remote leak detection system which comprises:

- torus remote leak detection station,
- neutral beam remote leak detection station,
- active SVS remote leak detection station,
- second confinement barrier (enclosure/glove box),
 - leak calibration system,
 - gas analysis system;

(b) cryostat leak detection systems:

- cryostat direct leak detection system,
- cryostat remote leak detection system (which will be also used as non active SVS remote leak detection system).

II.2.5. Award criteria

Quality criterion - Name: Technical merit / Weighting: 50

Price - Weighting: 50

II.2.11. Information about options

Options: yes

Description of options:

Option 1: Performance of the seismic analysis (FRS), as set out in section 12 of Annex B (Technical Specification);

Option 2: Design and procurement of the glove box/es, as set out in Section 12 of Annex B (Technical Specification).

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
yes

Identification of the project: ITER Project.

II.2.14. Additional information

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Competitive procedure with negotiation

IV.1.3. Information about a framework agreement or a dynamic purchasing system

IV.1.8. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: no

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2019/S 140-343565](#)

IV.2.8. Information about termination of dynamic purchasing system

IV.2.9. Information about termination of call for competition in the form of a prior information notice

Section V: Award of contract

Contract No: F4E-OPE-0982

Title:

Supply of the Primary Vacuum and Cryostat Leak Detection Systems for Iter

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

13/08/2020

V.2.2. Information about tenders

Number of tenders received: 1

The contract has been awarded to a group of economic operators: yes

V.2.3. Name and address of the contractor

Official name: IDOM Consulting, Engineering, Architecture SAU

Town: Bilbao

NUTS code: ES213 Bizkaia
Country: Spain
The contractor is an SME: no

V.2.3. Name and address of the contractor

Official name: 40-30 SAS
Town: Seyssinet
NUTS code: FRK24 Isère
Country: France
The contractor is an SME: yes

V.2.3. Name and address of the contractor

Official name: Gutmar SA
Town: Barcelona
NUTS code: ES511 Barcelona
Country: Spain
The contractor is an SME: yes

V.2.4. Information on value of the contract/lot

Total value of the contract/lot: 16 907 161,78 EUR

V.2.5. Information about subcontracting

Section VI: Complementary information

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: General Court
Town: Luxembourg
Country: Luxembourg

VI.5. Date of dispatch of this notice

17/09/2020