

Belgium-Fleurus: Apparatus for measuring radiation

OJ S 129/2023 07/07/2023

Contract notice

Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Institut National des radioéléments

National registration number: 0408.449.677_22691

Postal address: Avenue de l'Espérance 1

Town: Fleurus

NUTS code: BE32B Arr. Charleroi

Postal code: 6220

Country: Belgium

Contact person: Valérie Campagnacci

E-mail: valerie.campagnacci@ire.eu

Internet address(es):

Main address: <http://www.ire.eu/>

Address of the buyer profile: <https://enot.publicprocurement.be/enot-war/preViewNotice.do?noticeId=488056>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://enot.publicprocurement.be/enot-war/preViewNotice.do?noticeId=488056>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://eten.publicprocurement.be/etendering/viewWorkspacesBasedOnExtUrl.do?wsName=IRE-CT2306-17-2-F02>

I.4. Type of the contracting authority

Other type: Fondation d'utilité publique

I.5. Main activity

Other activity: Production de radioisotopes

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Équipements de monitoring radiologique

Reference number: IRE-CT2306-17_2-F02_0

II.1.2. Main CPV code

38341000 Apparatus for measuring radiation

II.1.3.

Type of contract

Supplies

II.1.4. Short description

Le marché porte sur la fourniture de systèmes de monitoring permettant de mesurer :
le débit de dose ambiant provenant des rayonnements X et gamma ;
la concentration dans l'air des aérosols radioactifs émetteurs alpha et bêta.

5 modèles dont partie de ce marché public:

Modèle 1: Une version d'équipement qui mesure le débit de dose ambiant uniquement, provenant des rayonnements X et gamma

Modèle 2: Une version d'équipement qui mesure le débit de dose ambiant uniquement, provenant des rayonnements X et gamma, et dont les composants sont capables de résister à des expositions intenses aux neutrons (ambiance de type casemate de cyclotron)

Modèle 3: Une version d'équipement qui mesure le débit de dose ambiant uniquement, provenant des rayonnement X et gamma avec un range étendu de mesure étendu

Modèle 4: Une version d'équipement qui mesure uniquement la concentration dans l'air des aérosols radioactifs émetteurs alpha et bêta

Modèle 5: Une version d'équipement permettant la mesure simultanée des deux (Lots 1 et 4)

II.1.5. Estimated total value

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.3. Place of performance

NUTS code: BE32B Arr. Charleroi

II.2.4. Description of the procurement

Voir cahier des charges

II.2.5. Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6. Estimated value

II.2.7. Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 48

This contract is subject to renewal: no

II.2.10. Information about variants

Variants will be accepted: no

II.2.11. Information about options

Options: yes

Description of options:

Option exigée 1: Maintenance

Option exigée 2: Formation portant l'utilisation de l'ensemble des modèles

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.3. Technical and professional ability

Selection criteria as stated in the procurement documents

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.1.4. Information about reduction of the number of solutions or tenders during negotiation or dialogue

Recourse to staged procedure to gradually reduce the number of solutions to be discussed or tenders to be negotiated

IV.1.5. Information about negotiation

The contracting authority reserves the right to award the contract on the basis of the initial tenders without conducting negotiations

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.2.2. Time limit for receipt of tenders or requests to participate

Date: 04/08/2023 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

IV.2.4. Languages in which tenders or requests to participate may be submitted

French

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Duration in months: 4 (from the date stated for receipt of tender)

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Tribunal de première instance du Hainaut

Postal address: Av. du Général Michel 2/1

Town: Charleroi

Postal code: 6000

Country: Belgium

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:

En application de l'article 23 de la loi du 17 juin 2013, le délai pour introduire un recours en suspension est de quinze jours et de soixante jours pour l'introduction d'un recours en annulation.

VI.5. Date of dispatch of this notice

03/07/2023