

Belgium-Fleurus: Armour plating
OJ S 194/2022 07/10/2022
Contract award notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: IRE Elit
National registration number: BE0826.980.032
Postal address: 1, Avenue de l'Espérance
Town: Fleurus
NUTS code: BE32B Arr. Charleroi
Postal code: 6220
Country: Belgium
Contact person: Monsieur Grégory GUILLAUME
E-mail: Gregory.Guillaume@ire-ELIT.eu
Telephone: +32 71829627
Internet address(es):
Main address: http://www.ire.eu/fr/index_fr.php

I.4. Type of the contracting authority

Other type: Société Anonyme

I.5. Main activity

Other activity: Radioisotopes

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Blindages en tungstène et plomb
Reference number: MP210714

II.1.2. Main CPV code

44430000 Armour plating

II.1.3. Type of contract

Supplies

II.1.4. Short description

IRE ELIT produit et commercialise des générateurs de radioisotopes utilisés en médecine nucléaire dans de nombreux hôpitaux de par le monde (USA, Europe, Asie, Australie...).

Le présent appel d'offres a pour objet la fourniture du blindage en tungstène et du sur-blindage en Plomb pour les générateur en Ge-68/Ga-68.

II.1.6.

Information about lots

This contract is divided into lots: yes

II.1.7. Total value of the procurement

Value excluding VAT: 7 348 050,00 EUR

II.2. Description

II.2.1. Title

Lot 1, Blindage : Pièces à façon en Tungstène pour environnement ionisant
Lot No: 1

II.2.2. Additional CPV code(s)

44430000 Armour plating

II.2.3. Place of performance

NUTS code: BE32B Arr. Charleroi

Main site or place of performance: Institut National des Radioéléments, 1, Avenue de l'Espérance à 6220 Fleurus

II.2.4. Description of the procurement

Blindage en tungstène pour la colonne du générateur Ge-68/Ga-68 de 50mCi et 100mCi. Les plans et détails de ce blindage seront fournis une fois la sélection des candidats effectuée. Blindage en alliage de tungstène (teneur W 97%) se compose de 2 parties. La colonne en PEEK contenant la phase stationnaire y est insérée. Une fois la colonne insérée, les 2 parties sont maintenues solidaires par 2 vis en alliage W M4x25. L'alliage en tungstène contenant 97 % W (HE397) et Ni-Fe. Les deux parties sont de forme cylindrique de 190 mm de long pour un diamètre de 70 mm usinée de l'intérieur ayant la forme de la colonne.

II.2.5. Award criteria

Quality criterion - Name: Délai d'exécution / Weighting: 10

Quality criterion - Name: Délai de commencement / Weighting: 10

Quality criterion - Name: Qualité de la proposition et conformité avec le besoin / Weighting: 40

Cost criterion - Name: Prix / Weighting: 40

II.2.11. Information about options

Options: no

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

II.2. Description

II.2.1. Title

Lot 2, Blindage : Pièces à façon en Plomb pour environnement ionisant
Lot No: 2

II.2.2. Additional CPV code(s)

44430000 Armour plating

II.2.3. Place of performance

NUTS code: BE32B Arr. Charleroi

Main site or place of performance: Institut National des Radioéléments, 1, Avenue de l'Espérance à 6220 Fleurus

II.2.4. Description of the procurement

Sur-blindage en plomb de la colonne du générateur Ge-68/Ga-68 de 50mCi et 100mCi.

Sur-blindage en plomb d'épaisseur 14,7 mm en partie supérieure et 6,7 mm en partie inférieure destiné au blindage supplémentaire de la colonne interne dans son blindage en alliage de W.

Les 2

blindages (blindage de colonne en W et sur-blindage Pb) sont maintenus solidaires par 2 vis M4x25 en W.

L'alliage de plomb contient maximum 3% Sb Conteneur peint (extérieur uniquement).

II.2.5. Award criteria

Quality criterion - Name: Délai d'exécution / Weighting: 10

Quality criterion - Name: Délai de commencement / Weighting: 10

Quality criterion - Name: Qualité de la proposition et conformité avec le besoin / Weighting: 40

Cost criterion - Name: Prix / Weighting: 40

II.2.11. Information about options

Options: no

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 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

The procurement involves the establishment of a framework agreement

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

The procurement is covered by the Government Procurement Agreement: yes

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2021/S 177-460727](#)

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: MP210714

Lot No: 1

Title:

Lot 1, Blindage : Pièces à façon en Tungstène pour environnement ionisant

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

03/10/2022

V.2.2. Information about tenders

Number of tenders received: 4

Number of tenders received from tenderers from other EU Member States: 3

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 4

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: M and I Materials Ltd.

Postal address: Hibernia Way, Trafford Park, Manchester

Town: Manchester

NUTS code: UK United Kingdom

Postal code: M32 0ZD

Country: United Kingdom

E-mail: wolfmetsales@mimaterials.com

Telephone: +44 1618645449

The contractor is an SME: no

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

Initial estimated total value of the contract/lot: 6 603 120,00 EUR

Total value of the contract/lot: 6 603 120,00 EUR

V.2.5. Information about subcontracting

Section V: Award of contract

Contract No: MP210714

Lot No: 2

Title:

Lot 2, Blindage : Pièces à façon en Plomb pour environnement ionisant

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

29/08/2022

V.2.2. Information about tenders

Number of tenders received: 4

Number of tenders received from tenderers from other EU Member States: 4

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 4

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: LEMER FONDERIE

Postal address: 3 RUE DE L'EUROPE, ZI DE CARQUEFOU

Town: CARQUEFOU

NUTS code: FR France

Postal code: 44474

Country: France

Telephone: +33 240252900

Fax: +33 240252542

The contractor is an SME: no

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

Initial estimated total value of the contract/lot: 744 930,00 EUR

Total value of the contract/lot: 744 930,00 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: tribunal de commerce de charleroi

Postal address: Boulevard Alfred de Fontaine 10

Town: Charleroi

Postal code: 6000

Country: Belgium

VI.5. Date of dispatch of this notice

04/10/2022