

Italy-Cuneo: Miscellaneous medical devices and products
OJ S 113/2023 14/06/2023
Contract award notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Azienda Ospedaliera S.Croce e Carle

Postal address: Corso Brunet 19 A

Town: Cuneo

NUTS code: ITC16 Cuneo

Postal code: 12100

Country: Italy

Contact person: Dott. Claudio Calvano

E-mail: bandiegare@ospedale.cuneo.it

Telephone: +39 0171-643239

Fax: +39 0171-643223

Internet address(es):

Main address: <http://www.ospedale.cuneo.it>

I.4. Type of the contracting authority

Other type: Azienda Ospedaliera

I.5. Main activity

Health

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Fornitura, in service di apparecchiature per aspirazione e irrigazione per l'attività chirurgica in laparoscopia - mesi 36 - Azienda Ospedaliera S.Croce e Carle di Cuneo e all'ASLCN1-Gara n. 8962596

Reference number: 8962596

II.1.2. Main CPV code

33190000 Miscellaneous medical devices and products

II.1.3. Type of contract

Supplies

II.1.4. Short description

PROCEDURA APERTA - MEDIANTE PIATTAFORMA INFORMATICA "SINTEL" - PER L'AFFIDAMENTO DELLA FORNITURA, IN SERVICE DI APPARECCHIATURE PER

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 1 070 400,00 EUR

II.2. Description

II.2.3. Place of performance

NUTS code: ITC16 Cuneo

II.2.4. Description of the procurement

Importo fornitura x mesi 36: Euro 1.143.500,00

Importo modifiche contrattuali art. 106. comma 1 lettera a) nel primo periodo contrattuale: Euro 228.500,00

Importo proroga tecnica art. 106 comma 11: Euro 228.500,00

Oneri di sicurezza da interferenza: Euro 720,00

Importo complessivo per mesi 36 complessivo delle eventuali opzioni: Euro 1.601.220,00

II.2.5. Award criteria

Quality criterion - Name: QUALITA' / Weighting: 70

Price - Weighting: 30

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

Open procedure

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: yes

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2023/S 055-162123](#)

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

Title:

Fornitura, in service di apparecchiature per aspirazione e irrigazione per l'attività chirurgica in laparoscopia - mesi 36 - Azienda Ospedaliera S.Croce e Carle di Cuneo e all'ASLCN1-Gara n. 8962596

A contract/lot is awarded: yes

V.2. Award of contract**V.2.1. Date of conclusion of the contract**

06/06/2023

V.2.2. Information about tenders

Number of tenders received: 1

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

V.2.3. Name and address of the contractor

Official name: MON MEDICAL S.r.l. A SOCIO UNICO

Town: TORINO

NUTS code: ITC11 Torino

Country: Italy

The contractor is an SME: no

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

Initial estimated total value of the contract/lot: 1 601 220,00 EUR

Total value of the contract/lot: 1 070 400,00 EUR

V.2.5. Information about subcontracting

Section VI: Complementary information

VI.3. Additional information

La procedura verrà effettuata in modalità telematica attraverso la piattaforma SINTEL.

La documentazione di gara, sarà pubblicata anche sul sito dell'Azienda Ospedaliera S.Croce e Carle.

VI.4. Procedures for review**VI.4.1. Review body**

Official name: TAR Piemonte

Town: Torino

Country: Italy

VI.5. Date of dispatch of this notice

09/06/2023