

Italy-Cuneo: Diagnostic systems
OJ S 251/2023 29/12/2023
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 0171-643234

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

Sistema PCR MULTIPLEX completamente integrato AIC 4

Reference number: 9089398

II.1.2. Main CPV code

33124110 Diagnostic systems

II.1.3. Type of contract

Supplies

II.1.4. Short description

Fornitura in service di un sistema PCR MULTIPLEX completamente integrato per la diagnostica rapida di microrganismi patogeni a DNA e RNA e delle resistenze batteriche, suddivisa in lotti, occorrente per mesi 36 alla struttura complessa interaziendale (S.C.I.) Laboratorio Analisi Chimico Cliniche e microbiologia (A.O. S. Croce e Carle di Cuneo), alla S. S. Laboratorio Analisi del P.O. Regina Montis Regalis di Mondovì (ASL CN1) – e alla S.C. Laboratorio Analisi dell'ASLCN2

II.1.6. Information about lots

This contract is divided into lots: yes

II.1.7. Total value of the procurement

Value excluding VAT: 1 125 210,00 EUR

II.2. Description

II.2.1. Title

LOTTO N. 1 CIG 9816202A24

Lot No: 1

II.2.2. Additional CPV code(s)

33124110 Diagnostic systems

II.2.3. Place of performance

NUTS code: ITC16 Cuneo

II.2.4. Description of the procurement

Sistema diagnostico lotto n. 1

II.2.5. Award criteria

Quality criterion - Name: QUALITA' / Weighting: 70

Price - Weighting: 30

II.2.11. Information about options

Options: yes

Description of options:

Base asta per 3 anni: EUR 720.000,00

Oneri sicurezza non soggetti a ribasso EUR 1.225,00

Importo modifiche contrattuali art. 106 comma 1 lettera a) EUR 144.000,00

Importo modifiche contrattuali art. 106 comma 1 lettera e) EUR 72.000,00

Importo rinnovo per anni due EUR 624.000,00

Importo proroga tecnica art. 106 comma 11 EUR 156.000

Valore globale stimato dell'appalto EUR 1.717.225,00

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

Lotto n. 2 CIG 98162555E2

Lot No: 2

II.2.2. Additional CPV code(s)

33124110 Diagnostic systems

II.2.3. Place of performance

NUTS code: ITC16 Cuneo

II.2.4. Description of the procurement

Sistema diagnostico lotto n. 2

II.2.5. Award criteria

Quality criterion - Name: QUALITA' / Weighting: 70

Price - Weighting: 30

II.2.11. Information about options

Options: yes

Description of options:

Base asta per 3 anni: EUR 420.000,00

Oneri sicurezza non soggetti a ribasso EUR 1..225,00

Importo modifiche contrattuali art. 106 comma 1 lettera a) EUR 84.000,00

Importo modifiche contrattuali art. 106 comma 1 lettera e) EUR 42.000,00

Importo rinnovo per anni due EUR 364.000,00

Importo proroga tecnica art. 106 comma 11 EUR 91.000,00

Valore globale stimato dell'appalto EUR 1..002..225,00

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 117-365183](#)

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

Lot No: 1

Title:

LOTTO N. 1 CIG 9816202A24

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

21/12/2023

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: Ditta bioMerieux Italia SpA

Town: Bagno a Ripoli

NUTS code: ITI14 Firenze

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: 720 000,00 EUR

Total value of the contract/lot: 719 670,00 EUR

V.2.5. Information about subcontracting**Section V: Award of contract**

Contract No: 2

Lot No: 2

Title:

Lotto n. 2 CIG 98162555E2

A contract/lot is awarded: yes

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

21/12/2023

V.2.2. Information about tenders

Number of tenders received: 2

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

V.2.3. Name and address of the contractor

Official name: Ditta bioMerieux Italia SpA

Town: BAGNO A RIPOLI

NUTS code: ITI14 Firenze

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: 420 000,00 EUR

Total value of the contract/lot: 405 540,00 EUR

V.2.5. Information about subcontracting**Section VI: Complementary information**

VI.3. Additional information

Si rimanda alla documentazione di gara per tutti i dettagli della fornitura. La procedura verrà effettuata in modalità telematica attraverso la piattaforma SINTEL. Sul sito dell'Azienda Ospedaliera sarà pubblicata la documentazione di gara e le istruzioni di registrazione utili agli operatori economici.

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

27/12/2023