

Italy-Rome: Electromagnetic geophysical instruments
OJ S 30/2021 12/02/2021
Contract award notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: INGV — Istituto nazionale di geofisica e vulcanologia

Postal address: via di Vigna Murata 605

Town: Roma

NUTS code: ITI43 Roma

Postal code: 00143

Country: Italy

E-mail: UFFICIO.ACQUISTI@INGV.IT

Internet address(es):

Main address: www.ingv.it

Address of the buyer profile: <https://garetelematiche.ingv.it>

I.4. Type of the contracting authority

Other type: ente pubblico di ricerca

I.5. Main activity

Other activity: ricerca scientifica e tecnologica nel campo delle geoscienze

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Fornitura di un sistema di sondaggio ionosferico, come intervento di ampliamento e potenziamento della strumentazione scientifica dell'Osservatorio ionosferico di Lampedusa.

II.1.2. Main CPV code

38230000 Electromagnetic geophysical instruments

II.1.3. Type of contract

Supplies

II.1.4. Short description

Fornitura di un sistema di sondaggio ionosferico, come intervento di ampliamento e potenziamento della strumentazione scientifica dell'Osservatorio ionosferico di Lampedusa.

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 225 409,84 EUR

II.2. Description

II.2.3. Place of performance

NUTS code: ITG14 Agrigento

Main site or place of performance: Lampedusa

II.2.4. Description of the procurement

Fornitura di un sistema di sondaggio ionosferico, come intervento di ampliamento e potenziamento della strumentazione scientifica dell'Osservatorio ionosferico di Lampedusa.

II.2.5. Award criteria

Quality criterion - Name: offerta tecnica / Weighting: 80

Price - Weighting: 20

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

L'appalto è finanziato dal MIUR ministero dell'Istruzione, dell'università e della ricerca per il progetto del PIR01_00030 — iniziative in supporto al consolidamento e potenziamento dell'infrastruttura EMSO e delle sue attività — INSEA (CUP: D57E19000010007).

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: no

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2020/S 192-461383](#)

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 di un sistema di sondaggio ionosferico, come intervento di ampliamento e potenziamento della strumentazione scientifica dell'Osservatorio ionosferico di Lampedusa.

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

V.2.2. Information about tenders

Number of tenders received: 1

Number of tenders received by electronic means: 1

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

V.2.3. Name and address of the contractor

Official name: Lowell Digisonde International, LLC

Town: Lowell

NUTS code: US United States

Country: United States

The contractor is an SME: yes

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

Initial estimated total value of the contract/lot: 225 409,84 EUR

Total value of the contract/lot: 225 409,84 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: TAR Lazio

Town: Roma

Country: Italy

VI.5. Date of dispatch of this notice

09/02/2021