Supplies - 487319-2017

07/12/2017 S235 Agencies - Supplies - Contract award notice - Open procedure

I. II. IV. V. V. V. VI.

Poland-Warsaw: Framework contract for provision of mobile surveillance systems for Frontex operational activities

2017/S 235-487319

Contract award notice

Results of the procurement procedure

Supplies

Directive 2014/24/EU

Section I: Contracting authority

- I.1) Name and addresses
 - Frontex European Border and Coast Guard Agency Plac Europejski 6 Warsaw 00-844 Poland Telephone: +48 222059500 E-mail: procurement@frontex.europa.eu Fax: +48 222059501 NUTS code: PL911 Internet address(es): Main address: www.frontex.europa.eu
- I.2) Joint procurement
- I.4) Type of the contracting authority European institution/agency or international organisation
- I.5) Main activity Defence

Section II: Object

- II.1) Scope of the procurement
- II.1.1) Title:

Framework contract for provision of mobile surveillance systems for Frontex operational activities.

Reference number: Frontex/OP/790/2017/JL/MS.

- II.1.2) Main CPV code 35120000
- II.1.3) Type of contract Supplies
- II.1.4) Short description: The scope of this tender is to conclude a single framework contract for each of the 3 lots with commercial providers for delivery of mobile surveillance systems. A single

asset delivered shall include a 4-wheel-drive vehicle (a pickup for lot 1 and a minibus for lots 2 and 3) with a system of surveillance sensors — thermal camera, day camera and surveillance radar (surveillance radar is required only for lot 3) installed on board, as well as a communication system, including all the necessary devices and software to control the surveillance sensors and the entire system.

- II.1.6) Information about lots This contract is divided into lots: yes
 - II.2) Description
- II.2.1) Title:

Mobile surveillance systems with thermal camera based on pickup vehicle Lot No: 1

- II.2.2) Additional CPV code(s) 35120000
- II.2.3) Place of performance NUTS code: PL911 Main site or place of performance: Frontex HQ Warsaw, Poland.
- II.2.4) Description of the procurement:

The entire system shall be installed on a pickup type motor vehicle, with off-road capability, designed for use all year round (24/7), even in rough terrain. The system is operated on a daily basis up to 12 hours per day, from a stationary vehicle in the sense that the sensors are deployed above the vehicle's height in an elevated observation position.

- 1. The integrated sensors' head shall consist of:
- a. thermal camera (IR);
- b. daylight camera (DC);
- c. laser rangefinder (LRF);
- d. GPS.

2. The control system to manage sensors, integrate and visualise data/information, consisting of:

- a. user physical interface, including:
- 2 operator's monitors,
- 2 operator's consoles,
- joystick to control the pan/tilt,
- other supporting accessories;
- b. system interface, including:
- terrain cartography,
- sensors images,

- compiled picture including sensor images and meta data overlayed on the terrain cartography;

- c. data management:
- data recording system,
- data transfer systems;
- d. control system support shall contain:
- GPS and north sensor,
- electronic unit to control operation of the sensors,
- stabilisation system,
- power supply system;
- e. the communication system shall consist of:
- 4G modem,

- mobile VHF radio,
- mobile TETRA terminal.
- II.2.5) Award criteria Quality criterion - Name: Technical value / Weighting: 0.6 Price - Weighting: 0.4
- 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:

Mobile surveillance systems with thermal camera based on pickup vehicle Lot No: 2

- II.2.2) Additional CPV code(s) 35120000
- II.2.3) Place of performance NUTS code: PL911 Main site or place of performance: Frontex HQ Warsaw, Poland.
- II.2.4) Description of the procurement:

The entire system shall be installed on a pickup type motor vehicle, with off-road capability, designed for use all year round (24/7), even in rough terrain. The system is operated on a daily basis up to 12 hours per day, from a stationary vehicle in the sense that the sensors are deployed above the vehicle's height in an elevated observation position.

- 1. The integrated sensors' head shall consist of:
- a. thermal camera (IR);
- b. daylight camera (DC);
- c. laser rangefinder (LRF);

d. GPS.

2. The control system to manage sensors, integrate and visualise data/information, consisting of:

- a. user physical interface, including:
- 2 operator's monitors,
- 2 operator's consoles,
- joystick to control the pan/tilt,
- other supporting accessories;
- b. system interface, including:
- terrain cartography,
- sensors images,

- compiled picture including sensor images and metadata overlayed on the terrain cartography;

- c. data management:
- data recording system,
- data transfer systems;
- d. control system support shall contain:
- GPS and north sensor,

- electronic unit to control operation of the sensors,
- stabilisation system,
- power supply system;
- e. the communication system shall consist of:
- 4G modem,
- mobile VHF radio,
- mobile TETRA terminal.
- II.2.5) Award criteria

Quality criterion - Name: Technical value / Weighting: 0.6 Price - Weighting: 0.4

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:

Mobile surveillance systems with thermal camera based on pickup vehicle Lot No: 3

- II.2.2) Additional CPV code(s) 35120000
- II.2.3) Place of performance NUTS code: PL911 Main site or place of performance: Frontex HQ Warsaw, Poland.
- II.2.4) Description of the procurement:

The entire system shall be installed on a pickup type motor vehicle, with off-road capability, designed for use all year round (24/7), even in rough terrain. The system is operated on a daily basis up to 12 hours per day, from a stationary vehicle in the sense that the sensors are deployed above the vehicle's height in an elevated observation position.

- 1. The integrated sensors' head shall consist of:
- a. thermal camera (IR);
- b. daylight camera (DC);
- c. laser rangefinder (LRF);
- d. GPS.

2. The control system to manage sensors, integrate and visualise data/information, consisting of:

- a. user physical interface, including:
- 2 operator's monitors,
- 2 operator's consoles,
- joystick to control the pan/tilt,
- other supporting accessories;
- b. system interface, including:
- terrain cartography,
- sensors images,

- compiled picture including sensor images and metadata overlayed on the terrain cartography;

- c. data management:
- data recording system,
- data transfer systems;
- d. control system support shall contain:
- GPS and north sensor,
- electronic unit to control operation of the sensors,
- stabilisation system,
- power supply system;
- e. the communication system shall consist of:
- 4G modem,
- mobile VHF radio,
- mobile TETRA terminal.
- II.2.5) Award criteria Quality criterion - Name: Technical value / Weighting: 0.6 Price - Weighting: 0.4
- 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 The procurement involves the establishment of a framework agreement
- IV.1.6) Information about electronic auction
- 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: 2017/S 178-363688
- 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:

Mobile surveillance systems with thermal camera based on pickup vehicle

A contract/lot is awarded: no

V.1) Information on non-award The contract/lot is not awarded Other reasons (discontinuation of procedure)

Section V: Award of contract

Contract No: 2

Lot No: 2

Title:

Mobile surveillance systems with thermal camera based on minibus

A contract/lot is awarded: no

V.1) Information on non-award The contract/lot is not awarded Other reasons (discontinuation of procedure)

Section V: Award of contract

Contract No: 3

Lot No: 3

Title:

Mobile surveillance systems with thermal camera and a radar based on minibus

A contract/lot is awarded: no

V.1) Information on non-award The contract/lot is not awarded Other reasons (discontinuation of procedure)

Section VI: Complementary information

- VI.3) Additional information: The procedure was cancelled. Frontex's intention is to re-launch the procedure within the next few months.
- VI.4) Procedures for review
- VI.4.1) Review body

VI.4.2) Body responsible for mediation procedures

VI.4.3) Review procedure

Precise information on deadline(s) for review procedures: Within 2 months of the notification to the plaintiff, or, in absence thereof, of the day on which it came to the knowledge.

- VI.4.4) Service from which information about the review procedure may be obtained
 - VI.5) Date of dispatch of this notice: 27/11/2017

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