Supply - 487319-2017

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

I. II. IV. 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;
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
General Court
rue du Fort Niedergrünewald
Luxembourg
2925
Luxembourg
Telephone: +352 4303–1
E-mail: cfi.registry@curia.europa.eu
Fax: +352 4303–2100
Internet address:http://curia.europa.eu

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