

Denmark-Ballerup: Sonars

OJ S 182/2020 18/09/2020

Contract award notice for contracts in the field of defence and security
Supplies

Directive 2009/81/EC

Section I: Contracting authority/entity

I.1. Name and addresses

Official name: Danish Defence Acquisition and Logistics Organization (DALO)

National registration number: N/A

Postal address: Lautrupbjerg 1-5

Town: Ballerup

Postal code: 2750

Country: Denmark

For the attention of: Sofie Dreyer Mikkelsen

E-mail: somi@kammeradvokaten.dk

Internet address(es):

Address of the buyer profile: <http://eu.eu-supply.com/ctm/Supplier/CompanyInformation/Index/281402>

Electronic access to information: http://eu.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=245434&B=KA

I.2. Type of the contracting authority

Ministry or any other national or federal authority, including their regional or local subdivisions

I.3. Main activity

Defence

I.4. Contract award on behalf of other contracting authorities

The contracting authority is purchasing on behalf of other contracting authorities: no

Section II: Object of the contract

II.1. Description

II.1.1. Title

Acquisition of a New Side Scan Sonar System to the Royal Danish Navy MCM

II.1.2. Type of contract and place of performance or delivery

Supplies

Purchase

NUTS code DK0 Danmark

II.1.3. Information about framework agreement

II.1.4. Short description of the contract or purchase(s)

The Royal Danish Navy wants to acquire a replacement for its current Side Scan Sonar (SSS) system, which is the primary sensor for the Danish mine hunting division. In Denmark a towed SSS is used to detect and classify mines and other objects on the seabed.

The SSS is towed through the water by an unmanned surface vessel of the RDN MSF class.

The MSF and towed body is remotely controlled from a mother platform that can be either a vessel of the type MSD (-HOLM class) or from a dedicated MCM Command and Control (C2) container placed on a ship of opportunity. Live/real time SSS data is transmitted to the mother platform, where the data is monitored and evaluated by a detector and a classifier. (MILCOS) are selected and later identified by an ROV or by a clearance diving team.

DALO expects that the replacement SSS system shall be integrated into the RDN MCM concept, hence be able to be operated from the MSF Class unmanned surface vessel.

Furthermore, DALO expects the SSS system to be able to operate from 10 m water depth to minimum 70 m water depth, and preferably up to 140 m water depth. The SSS system is expected to be based on a high resolution SSS with a minimum resolution of 10 cm out to minimum 75 m range and preferably up to 150 m range.

Finally the SSS system is expected to be able to interface to current MCM Command and Control (C2) system.

The contract is expected to include the following deliveries:

- 4 complete SSS systems including the following:

- side scan sonar,
- actively controlled towed body,
- handling system incl. winch system and tow cable,
- topside equipment, power supplies, processors, etc.,
- software for control, processing, detector, classifier, etc.,
- radio link system for remote control of the SSS system and SSS data transfer.

- onshore test and maintenance system

- spare towed body complete with SSS

- spare tow cable

- installation and integration of the SSS system

- support and sustainment of the SSS system

- other services including project management, test, education/training and documentation.

The SSS system, including installation and integrations, initial spare parts packages, onshore Test and Maintenance system, documentation and initial training, will be procured on the basis of an Acquisition Contract. In addition, DALO wishes to enter into a Sustainment Contract allowing for the subsequent procurement of additional spare parts, sustainment services, including maintenance services and support in a period of up to 17 years, cf. section II.2.2) and II.2.3) below. The 2 contracts should be seen as a whole and will both be awarded to the successful tenderer.

II.1.5. CPV code(s)

38113000 Sonars, 35512400 Unmanned underwater vehicles, 35513100 Mine hunter /minesweeper

II.2. Total value of the contract/lot

II.2.1. Total value of the contract/lot

Value: 189 547 552 DKK
excluding VAT

Section IV: Procedure

IV.1. Type of procedure

Negotiated with publication of a contract notice

IV.2. Award criteria

IV.2.1. Award criteria

The most economically advantageous tender in terms of

1. Cost. Weighting 30
2. Performance – ACR calculation. Weighting 30
3. Functionality. Weighting 15
4. User evaluation. Weighting 25

IV.2.2. Information about electronic auction

An electronic auction has been used: no

IV.3. Administrative information

IV.3.1. File reference number attributed by the contracting authority

IV.3.2. Previous publication concerning this procedure

Contract notice

Notice number in the OJ S: [2017/S 243-508218](#) of 17.12.2017

Section V: Award of contract

Contract No: 1

Lot No: 1

- Lot title: Acquisition of a new Side Scan Sonar system to the Royal Danish Navy MCM

V.1. Date of conclusion of the contract

8.9.2020

V.2. Information about tenders

Number of tenders received: 4

Number of tenders received by electronic means: 4

V.3. Name and address of the contractor

Official name: Kraken Robotic Systems Inc

National registration number: 847087442

Postal address: 189 Glencoe Drive

Town: Mount Pearl, NL

Country: Canada

V.4. Information on value of the contract/lot

Initial estimated total value of the contract/lot:

Value: 200 000 000 DKK

excluding VAT

Total value of the procurement:

Value: 189 547 552 DKK

excluding VAT

If annual or monthly value:

Number of years: 17

V.5. Information about subcontracting

The contract is likely to be subcontracted: no

Section VI: Complementary information

VI.1. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

VI.2. Additional information

Regarding the value stated in section II.2.1) and V.4) ('total value'): The stated value is the technical evaluation price calculated in connection with the tender evaluation.

Regarding 'the initial estimated total value' stated in section V.4): The initial estimated total value is DKK 100 000 000-200 000 000.

Regarding the date stated in section V.1): The date stated is the date for contract signing.

Notice regarding the contract award decision was sent out to the tenderers on 2 October 2019.

Regarding the duration of the contract stated in section V.4): The acquisition contract will be effective for three (3) years. The sustainment contract will commence after delivery of the four SSS systems for a period of seven (7) years initially. The duration of the sustainment contract may be extended with up to 5 years 2 times (i.e. to a maximum of 17 years in total).

VI.3. Procedures for review

VI.3.1. Review body

Official name: Klagenævnet for udbud (The Complaints Board for Public Procurement)

National registration number: N/A

Postal address: Nævnenes Hus, Toldboden 2

Town: Viborg

Postal code: 8800

Country: Denmark

E-mail: klfu@naevneneshus.dk

Telephone: +45 72405708

Internet address: <http://www.klfu.dk>

Body responsible for mediation procedures

Official name: N/A

Country: Denmark

VI.3.2. Review procedure

Precise information on deadline(s) for review procedures: Pursuant to Section 3 of the Danish Consolidation Act No 593 of 2.6.2016 on the Complaints Board for Public Procurement (available at www.retsinformation.dk), the following time limits for filing a complaint apply: Complaints regarding a candidate not being pre-qualified must be filed with The Complaints Board for Public Procurement within 20 calendar days starting the day after the contracting authority has sent notification to the candidates involved, provided that the notification includes a short account of the relevant reasons for the decision.

Other complaints must be filed with The Complaints Board for Public Procurement within:

- 1) 45 calendar days after the contracting authority has published a contract award notice in the Official Journal of the European Union (with effect from the day following the publication date).
- 2) 30 calendar days starting the day after the contracting authority has informed the tenderers in question, that the contracting authority has entered into a contract based on a framework agreement through reopening of competition or a dynamic purchasing system, provided that the notification includes a short account of the relevant reasons for the decision.
- 3) 6 months starting the day after the contracting authority has sent notification to the candidates/tenderers involved that the contracting authority has entered into the framework agreement, provided that the notification included a short account of the relevant reasons for the decision.

4) 20 calendar days starting the day after the contracting authority has published a notice concerning his decision to uphold the contract, cf. the principle in § 185(2) of the Danish act on Public Procurement (act No1564 of 15.12.2015 — available at www.retsinformation.dk). The complainant must inform the contracting authority of the complaint in writing at the latest simultaneously with the lodge of the complaint to The Complaints Board for Public Procurement stating whether the complaint has been lodged in the stand-still period, cf. § 6(4) of the act on The Complaints Board for Public Procurement. If the complaint has not been lodged in the stand-still period, the complainant must also state whether it is requested that the appeal is granted delaying effect, cf. § 12(1) of the said act. The email of The Complaints Board of Public Procurement is stated in section VI.3.1). The Complaints Board of Public Procurement's own guidance note concerning complaints is available at the internet address stated in section VI.3.1).

VI.3.3. Service from which information about the review procedure may be obtained

Official name: Konkurrence- og Forbrugerstyrelsen (The Danish Competition and Consumer Authority)

National registration number: N/A

Postal address: Carl Jacobsens vej 35

Town: Valby

Postal code: 2500

Country: Denmark

E-mail: kfst@kfst.dk

Telephone: +45 41715000

Internet address: <http://www.kfst.dk>

VI.4. Date of dispatch of this notice

15.9.2020