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Contract Lipless Firing Needle Assemblies

Ministry of Defence

F18: Contract award notice for contracts in the field of defence and security Notice identifier: 2023/S 000-033122 Procurement identifier (OCID): ocds-h6vhtk-0416f0 Published 8 November 2023, 9:55pm

Section I: Contracting authority/entity

I.1) Name, addresses and contact point(s)

Ministry of Defence

Vehicle Support Team, DE&S Abbey Wood, Cedar 1a #3157

Bristol

BS34 8JH

Contact

Dale Gurney-Newland

For the attention of

gurney-newland dale

Email(s)

dale.gurney-Newland100@mod.gov.uk

Country

United Kingdom

Section II: Object of the contract

II.1) Description

II.1.1) Title attributed to the contract

Lipless Firing Needle Assemblies

II.1.2) Type of contract and location of works, place of delivery or of performance

Supplies

Purchase

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

The manufacture and supply of quantity 400 modified Firing Needle Assemblies (FNA) for the L30A1 (120mm) gun of the Challenger 2 (CR2) main battle tank.

II.1.5) Common procurement vocabulary (CPV)

• 35411100 - Main battle tanks

II.2) Total final value of contract(s)

II.2.1) Total final value of contract(s)

Value: £578,898

Excluding VAT

Section IV: Procedure

Type of procedure

Negotiated without publication of a contract notice

Justification for the award of the contract without prior publication of a contract notice

1) Justification for the choice of the negotiated procedure without prior publication of a contract notice

The works/goods/services can be provided only by a particular tenderer for reasons that are:

technical

It is considered that this Contract can be placed under Regulation 16 (1) (a) (ii) of the Defence and Security Public Contracts Regulations on a Single Source basis with RBSL for Technical Reasons. The FNA is a safety critical internal component of the 120mm L30A1 CR2 gun and requires modification to the current design to prevent obturation failure. This modification is a safety requirement that must be fulfilled to ensure the safe functioning of the L30A1 CR2 Main Armament during operation.

RBSL are the Design Authority (DA) and the Original Equipment manufacturer (OEM) for the CR2 and have been the sole supplier of FNAs throughout the life of the L3OA1 gun. They have been involved in the development of the L3OA1 Weapon System from its inception and possess technical information relating to the Weapon TVE Monitoring system, of which the FNA forms part of. In addition to the Firing Needle Assembly (FNA), the Weapons TVE Monitoring system consists of two interfacing units which interact with the Weapon:

- Tube Vent Electrical Display Unit (TVEDU)
- Tube Vent Electrical Contactor unit (TVECU)

These two units are both procured and/or repaired through RBSL, and the Authority does not have access to the full technical information relating to their design specification. This information is required to ensure that the FNA is built to the correct standard as required to interact with the Weapon TVE Monitoring system and RBSL is the only supplier with this necessary technical information. Without the necessary technical information, there is the risk of misfires, causing a safety issue that would put the crew at risk during Operations.

The Authority has adopted a 10 day standstill period by publishing a Voluntary Transparency Notice with the period ending at 17:00 on Thursday 3rd August 2023. No challenges were received during the standstill period.

Section V: Award of contract

Contract No

704942450

V.1) Date of contract award decision

22 September 2023

V.2) Information about offers

Number of offers received

1

Number of offers received by electronic means

1

V.3) Name and address of economic operator in favour of whom the contract award decision has been taken

Rheinmetall BAE Systems Land (RBSL) Limited

Hadley Castle Works, PO Box 106

Telford

TF1 6QW

Country

United Kingdom

V.4) Information on value of contract

Total final value of the contract

Value: £578,898

Excluding VAT

V.5) Information about subcontracting

The contract is likely to be sub-contracted: Yes

Value or proportion of the contract likely to be sub-contracted to third parties:

Proportion: 75%

Short description of the value/proportion of the contract to be sub-contracted:

The Contracting Authority intends to use an e-Tendering system in this procurement exercise, please visit <u>www.contracts.mod.uk</u> for full details and to register your interest in this procurement.

Section VI: Complementary information

VI.1) Information about European Union funds

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

VI.3) Procedures for appeal

VI.3.1) Body responsible for appeal procedures

Beth Monis

Vehicle Support Team, DE&S Abbey Wood, Cedar 1a

Bristol

BS34 8JH

Email(s)

Beth.Monis577@mod.gov.uk

Country

United Kingdom

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