



Ministry  
of Defence



**Redacted Under FOIA 2000 Section 40**  
Commercial Officer

**Redacted Under FOIA 2000 Section 40**



**Redacted Under FOIA 2000 Section 40**



Leonardo UK Ltd  
UK Government Business Unit  
Box 85  
Lysander Road  
YEOVIL  
BA20 2YB

Defence Equipment & Support  
Wildcat Delivery Team  
Building 100 Centenary House  
Leonardo UK Ltd  
Box 100  
Lysander Road  
Yeovil  
BA20 2YB



Attn: **Redacted Under FOIA 2000 Section 40**, Senior  
Contracts Officer

Our Reference: 710626450

20 June 2025

Dear **Redacted Under FOIA 2000 Section 40**,

**OFFER OF CONTRACT NUMBER 710626450 FOR THE WILDCAT MAIN ROTOR HEAD (MRH) MAST (CHANGE OF MANUFACTURER)**

References

- A: Signed 10.1 MRD Endorsement, Authorisations & Signatures for **Redacted Under FOIA 2000 Section 43** LOL dated 31 January 2024
- B: Leonardo UK Ltd Proposal UKGB/BM/JM/JMS/WILDCAT/VAR029/0029 dated 16 April – Revalidated Proposal
- C: Technical Proposal PJT-616370 Issue 2 dated 28 March 25
- D: Leonardo UK Ltd Project Schedule LH23411 (MRH Mast) Version 2 dated 10 April 2025
- E: Leonardo UK Ltd Pro-pricer CST-2024-0229 LH23411 Version 5.1
- F: Points of Clarification (POCs) FINAL Version 10 dated 2025 (See Annex C to MCF)
- G: JMS Commitment Review LH23411 to be held on the 24 June 25

1. You are hereby informed of the Department's requirement and you are invited to accept the Offer of the Contract, in accordance with the References above, details of which are set out in the attached Modifications Contracting Form (MCF) - Issue 1. The MCF describes the requirements and sets out the contract terms and conditions which will take effect upon acceptance by you of the Department's offer.

2. At Reference A, the Authority has released a total Limit of Liability (LOL) of **Redacted Under FOIA 2000 Section 43** Ex VAT to cover all bid preparatory work. The complete work package is hereby contracted under the attached JMS MCF (Item 1), with the Milestone Payment Plan at Annex A itemising the authorised LOL. All LOL pricing is provisional and subject to agreement of actual costs in accordance with DEFCON 653 (Edn 12/14). This will result in firm (pegged) pricing which will be contracted under amendment to the MCF and Annex A (Milestone Payment Plan) following contract award.

3. At Reference B Leonardo UK Ltd (LDOUK) provided a firm (pegged) priced Proposal to the Authority. The Authority hereby offers a total firm (pegged) price of **Redacted Under FOIA 2000 Section 43** Ex VAT which covers all Task B elements of the work. The Task B work package is hereby contracted under the attached JMS MCF (Item 2), with the Milestone Payment Plan at Annex A.

4. The price for Item 2 is pegged in accordance with and subject to clause 2 of DEFCON 127 (Edn 12/14). The price is pegged on the basis that the 2025, 2026 & 2027 labour rates for Leonardo UK Ltd

(Leonardo Helicopters Division) may be subject to change, should revised rates be agreed between the Authority and the Supplier. The contracted Profit Rate of **Redacted Under FOIA 2000 Section 43** is agreed as firm and will not be subject to change. The pegged elements of the price for Item 2 are agreed without prejudice to any future negotiation on this or any other Ministry of Defence Contract.

5. As signatory to the Montreal Protocol on Substances that deplete the ozone layers, Her Majesty's Government is committed to the reduction of the production and consumption of those substances controlled under the Protocol. Therefore, Her Majesty's Government wishes to know which substances at Appendix 1 of the Contract are contained in the Articles the subject of this Offer of Contract. Accordingly, you must provide with your acceptance of this offer, a list specifying:

- a. All Substances listed at Appendix 1 (adopting the nomenclature used therein) contained in the Articles (including packaging thereof) whether specified in the Contract, and
- b. The quantity of each of the substances at Appendix 1 contained in the Articles, and
- c. Where in the Articles (including packaging) the substances listed at Appendix 1 are contained, or
- d. If a specific list is not provided then your acceptance of Contract 710626450 will constitute that you have 'Nil Return' in respect of a, b. and c. above.

6. A completed Montreal Protocol return as detailed at Paragraph 5 is to be returned to the Department at the address shown above.

7. The Department proposes to accept the above contract offer exceptionally by an exchange of emails rather than signing hard copies of the same. I confirm that I am authorised by the Department to accept the terms of the attached contract offer and this email expresses my intention to authenticate the contract.

8. Please arrange for a person the Supplier authorises to sign contract offers on its behalf to confirm by email, from their own individual email account to **Redacted Under FOIA 2000 Section 40** using the heading **Contract Offer for the Wildcat Main Rotor Head Mast (Contract Number: 710626450) between the Secretary of State for Defence acting as part of the Crown via Wildcat Delivery Team (the Authority) and Leonardo UK Ltd (the Supplier)** that they are authorised by the Supplier to accept the terms of the attached contract offer on its behalf, that their email expresses their intention to authenticate the contract offer and that the Supplier agrees to be bound by those terms. The contract start date will be on acceptance of the Contract Offer provided your authorised signatory returns their email to me before then. Until I receive your authorised signatory's email, the contract will not come into force.

9. When you have accepted the Department's offer in accordance with Paragraph 8 above, you should proceed with the performance of the Contract.

Yours sincerely,

**Redacted Under FOIA 2000 Section 40**  
Wildcat Delivery Team

**MONTREAL PROTOCOL SUBSTANCES**

**CFCs**

Production of controlled CFCs has stopped.

CFC-11 (trichlorofluoromethane)

CFC-211

CFC-12 (dichlorodifluoromethane) CFC-212

CFC-13 CFC-213

CFC-111 CFC-214

CFC-112 CFC-215

CFC-113 (trichlorotrifluoroethane) CFC-216

CFC-114 (dichlorotetrafluoroethane) CFC-216

CFC-115 (chloropentafluoroethane)

**The above substances are also used in blends:**

e.g. CFC-500 (CFC-12/HFC-152a)

CFC-502 (CFC-115/HCFC-22)

**Halons**

Production of controlled Halons has stopped

Halon-1211 (bromochlorodifluoromethane – BCF)

Halon-1301 (bromotrifluoromethane – BTM)

Halon-2402

**HBFCs**

**No production after 31 Dec 1995**

CHBr <sub>2</sub>	C <sub>2</sub> H <sub>2</sub> F <sub>2</sub> Br <sub>2</sub>	C <sub>3</sub> HF <sub>4</sub> Br <sub>3</sub>	C <sub>3</sub> H <sub>3</sub> F <sub>2</sub> Br <sub>3</sub>
CHF <sub>2</sub> Br	C <sub>2</sub> H <sub>2</sub> F <sub>3</sub> Br	C <sub>3</sub> HF <sub>5</sub> Br <sub>2</sub>	C <sub>3</sub> H <sub>3</sub> F <sub>3</sub> Br <sub>2</sub>
CH <sub>2</sub> FBr	C <sub>2</sub> H <sub>3</sub> FBr <sub>2</sub>	C <sub>3</sub> HF <sub>6</sub> Br	C <sub>3</sub> H <sub>3</sub> F <sub>4</sub> Br
C <sub>2</sub> H <sub>3</sub> F <sub>2</sub> Br	C <sub>3</sub> H <sub>2</sub> FBr <sub>5</sub>	C <sub>3</sub> H <sub>4</sub> FBr <sub>3</sub>	C <sub>2</sub> HFBr <sub>4</sub>
C <sub>2</sub> H <sub>4</sub> FBr	C <sub>3</sub> H <sub>2</sub> F <sub>2</sub> Br <sub>4</sub>	C <sub>3</sub> H <sub>4</sub> F <sub>2</sub> Br <sub>2</sub>	C <sub>2</sub> HF <sub>2</sub> Br <sub>3</sub>

C3H2F3Br3	C3H4F3Br	C2HF3Br2	C3HFBr6
C3H2F4Br2	C3H5FBr2	C2HF4Br	C3HF2Br5
C3H2F5Br	C3H5F2Br		

### HCFCs

Production to be run down and phased out by 2015. Certain use controls apply.

HCFC-21 HCFC-141 HCFC-225ca HCFC-243  
HCFC-22 HCFC-141b HCFC-225cb HCFC-244  
HCFC-31 HCFC-142 HCFC-226 HCFC-251  
HCFC-121 HCFC-142b HCFC-231 HCFC-252  
HCFC-122 HCFC-151 HCFC-232 HCFC-253  
HCFC-123 HCFC-221 HCFC-233 HCFC-261  
HCFC-124 HCFC-222 HCFC-234 HCFC-262  
HCFC-131 HCFC-223 HCFC-235 HCFC-271  
HCFC-132 HCFC-224 HCFC-241 HCFC-133  
HCFC-225 HCFC-242

CARBON TETRACHLORIDE (CCl<sub>4</sub>) – Production has stopped

1, 1, 1 – TRICHLOROETHANE (C<sub>2</sub>H<sub>3</sub>Cl<sub>3</sub>) – No production after 1/12/95

METHYL BROMIDE (CH<sub>3</sub>Br) – Production limits apply