

KESUMA TECHNOLOGY SDN.BHD

(Co No: 762152-X)

D-7-02, Capital 4, Oasis Square, No. 2, Jalan PJU 1A/7A, Ara Damansara, 47301 Petaling Jaya,

Selangor Darul Ehsan, MALAYSIA. Tel: +603-7832 2998/7398 Fax: +603-7832 4998

(SST NO: B16-2207-32100006)

: Kasim Hj Ismail

QUOTATION

GALAXY AEROSPACE (M) SDN BHD

79-1, 1st Floor, Jalan PJU 1A/41B, NZX Commercial Centre,

Ara Damansara, 47301 Petaling Jaya, Selangor

Tel: +603-7887 0426 Faks: +603-7887 0526

Attn: Cik Nor Izzati Azmi / Cik Ashila Naja Mohd Zulkaple

Pages : 01

From

Date : 19-Jan-2023 Currency : USD : AW189

AC Type/SN : GALAXY019/01/2023 Reference

SPARE QUOTATION

Below is the quotation for your RFQ: Email on 18/01/2023

| No | Part Number | Description | U.M | Qty | Unit Price | Total Price | Delivery Status |
|----|--------------|---------------------------------------|-----|-----|------------|-------------|-----------------|
| 1 | 6F4620V00154 | AMMC | N | 1 | 472,195.56 | 472,195.56 | 90 |
| 2 | MN4630V00151 | HARDWARE MULTIFUNCTION | N | 1 | 160,223.43 | 160,223.43 | 90 |
| 3 | 822-2531-002 | DISPLAY MULTIFUNCTION DISPLAY UNIT | N | 1 | | | NOT FOUND |

Grand Total : 632,418.99

Note:

1) Offer validity : 30 days from the date of quotation. Item quoted is subject to stock availability. ETA and lead time quoted is subject to changes

2) Terms of payment : To be made in full before delivery.

3) Cancellation : There will be 30% surcharge (imposed by AgustaWestland) for any cancellation

4) Delivery : Subject to prior sale

5) Condition : NEW/REPAIRED/OVERHAULED with Leonardo's Certification of Conformance / EASA certificate 6) Confirmation : Confirmation of availability of goods will be given within 5 working days upon receipt of the official Purchase Order (PO) and customer's must respond to Kesuma Technology within

2 working days for confirmation of purchase.

Warranty period shall be as follows:

1) New condition : 12 months against manufacturer faults except for consumable items.

2) Repair condition : 6 months or 500 hrs against manufacturer faults