

**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

To : **GALAXY AEROSPACE (M) SDN BHD**
Suite 11-14, Helicopter Centre,
Malaysia International Aerospace Centre,
Sultan Abdul Aziz Shah Airport,
47200 Subang, Selangor, Malaysia
Phone : +603 7734 7226
Fax : +603 7734 7526
Attn : **Nor Izzati Azmi**

From : Kasim Hj Ismail
Date : 17/08/2022
Currency : USD
Reference : GALAXY/R/0026/2022

Re : **QUOTATION FOR OVERHAUL & MODIFICATION**

Please find our quotation with regards to your Purchase Order No : MMA-22-284

| No. | Part No | Description | Serial No | Qty | Total Cost | Delivery (Status) |
|---|--------------|---------------------------|-----------|-----|------------------|------------------------|
| 1 | 3G6730V00731 | TAIL ROTOR ACTUATOR MK II | HSC222581 | 1 | 43,742.00 | 150 days after your PO |
| <u>Breakdown</u> | | | | | | |
| 1) Confirmed defect after Inspection/Functional test. | | | | | | |
| 2) Item need to be Overhaul and Modification. | | | | | | |
| Total Cost | | | | | 43,742.00 | |

Estimated / Price of New :

Note :

- 1) Offer Validity : 30 days from the date of quotation
- 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 Certificate 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.

for KESUMA TECHNOLOGY SDN BHD

