

## QUOTATION

To:

**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

From : Kasim Hj Ismail

Pages : 01

Date : 9-Sep-2024

Currency : **USD**

AC Type/SN : **AW139**

Reference : GALAXY227/09/2024

**RE: SPARE QUOTATION**

Below is the quotation for your RFQ: Email dated 04/09/2024

No	Part Number	Description	U.M	Qty	Unit Price	Total Price	Delivery Status
1	3G6410A00133	TAIL ROTOR BLADE ASSY	N	2	67,073.75	134,147.50	90
2	3G3250V00132	NOSE CENTER LOCK ASSY	N	1	37,944.94	37,944.94	90
3	3G9D11A00312	LEFT NAV. LIGHT C/A (D1A3)	N	1	10,981.77	10,981.77	90
4	3G9D11B00512	RIGHT NAV. LIGHT C/A (D1B5)	N	1	10,320.84	10,320.84	90
5	3G6230L01251	SCISSORS COUPLING	N	8	380.69	3,045.52	90
6	3G6230V00655	BEARING, SCISSOR LEVER	N	2	796.74	1,593.48	90
7	3G6230L01551	LOCKNUT	N	2	1,110.41	2,220.82	90
8	MS17825-12	NUT,SELF-LOCKING,SLOTTED	N	10	76.30	763.00	90
<b>Grand Total :</b>						<b><u>201,017.87</u></b>	

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

  
 for KESUMA TECHNOLOGY SDN BHD  
