

To:

GALAXY AEROSPACE (M) SDN BHD
Suite 11-14, Helicopter Centre,
Malaysia International Aerospace Centre,
Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor
Faks: +603-7887 0526
Attn: En Faiz Fahmi Johari

From : Kasim Hj Ismail
Pages : 01
Date : 23-Nov-18
Currency : USD
Reference : GALAXY0042/11/2018

RE: SPARES QUOTATION

Below is the quotation for your RFQ: Email dated 14/11/18

No	Part Number	Description	U.M	Qty	Unit Price	Total Price	Delivery Status
1	3G6220A05451	Shim	EA	3	113.91	341.73	120
2	3G6230A02751	Bolt	EA	3	502.87	1,508.61	120
3	MS20002C9	Washer, Recessed	EA	3	2.02	202.00	90
				(MOQ:100)			
4	3G6230A04451	Retaining Washer	EA	3	27.69	83.07	120
5	NAS1149C0963R	Washer, Flat	EA	3	0.60	90.00	90
				(MOQ:150)			
6	MS17825-9	Nut, Self Locking	EA	3	22.57	225.70	90
				(MOQ:10)			
7	AW009FB03 (A243A03)	Stud Assy Cross Head	EA	5		0.00	TBA
8	AW009FB04 (A243A04)	Stud Assy Cross Head	EA	5	5.84	29.20	90
9	AW009FB05 (A243A05)	Stud Assy Cross Head	EA	5	6.62	33.10	90
10	AW009FB06 (A243A06)	Stud Assy Cross Head	EA	5	6.79	33.95	90
11	AW009FB07 (A243A07)	Stud Assy Cross Head	EA	5		0.00	TBA
12	AW009FBG1 (A243AG1)	Eyelet, Turn Lock	EA	5	5.40	27.00	90
13	AW009FBR (A243AR)	Ring	EA	5	2.33	11.65	90

Total : **2,586.01**
Discount % : **0.00**
Total Sales : **2,586.01**

Note:

- 1) Delivery is subject to prior sale
- 2) Terms of payment to be made in full within 30 days upon delivery
- 3) Delivery terms - CIF Galaxy Aerospace (M) Sdn Bhd (as per address in this quotation)
- 4) Condition in **NEW** with Agusta's Certification of Conformance / EASA certificate
- 5) **Offer validity - 30 days from the date of quotation**
- 6) **Upon confirmation of order, there will be 30% surcharge (imposed by AgustaWestland) for any cancellation**
- 7) Confirmation of availability will be provided in writing within 2 working days upon receipt of Galaxy's official Purchase Order (PO) and Galaxy will must provide in writing it's acceptance to Kesuma Technology within 2 working days upon receipt of our confirmation


KESUMA TECHNOLOGY SDN BHD

