

PURCHASE ORDER



To: Heli-One (Norway) AS

Page No: 1

Address:

Kvernlandsveien 128
Sandnes - 4323
Norway

Deliver to:

GALAXY AEROSPACE (M) SDN. BHD.
Lot 11-14, MRO Centre, Malaysia
International Aerospace Centre, SAAS
Airport,
Subang - Selangor - 47200

Order No: GAM-CPO-23-009

Quote Ref: OPP-85603

Date Issued: 30/01/2023

Date Required:

Phone: +6012 345 8923

Email: kokkheong.ong@heli-one.com

Payment Term: 15 Days

Order Type: APMM AS365/565

No.	Materials Description	Qty	Unit	Price (EUR)	Total (EUR)
1	Design Study	1.00	EA	15,000.00	15,000.00

Remarks:

Issued by: Amirul Hazim

Shipped Via

- DHL Account No: 957692996
 FEDEX Account No: 945878371
 Local Courier Services
 Others _____

Remark/Notes:

- All parts are to be accompanied by an approved FAA 8130-3, EASA Form One, DCAM ARC/AAT, or Certificate of Conformance. Do NOT supply alternate PN without prior notification to us.
- Please state on the packaging "AIRCRAFT PARTS / COMPONENT".
- Please state the PO number on all correspondence, transportation documents and invoice.
- Please ship to the address below and attention to the Contact Person.
- Vendor must grant right of access to Galaxy Aerospace (M) Sdn. Bhd., and regulatory authorities to all facilities and all applicable records related to this purchase order.

Subtotal: 15,000.00

TOTAL: 15,000.00

Currency: **EUR**



Design Study Proposal For: Galaxy Aerospace (M) Sdn Bhd ("Galaxy")

Work scope: Design Study
Heli-One Ref #: OPP-85603
Prepared on: January 26, 2023

Heli-One (Norway) AS ("Heli-One") Capabilities

Heli-One has extensive capabilities, state-of-the-art facilities and a dedicated team of experts that will ensure your modification kit is completed to the highest standards. Whether it's an off the shelf kit or a custom made STC developed kit, you can expect competitive prices, and exceptional quality, safety and reliability.

For over 40 years, Heli-One has supported products from the world's leading airframe manufacturers. In addition to the sale of STC'd modification kits, Heli-One offers major airframe inspections, field service support as well as provide a customized total package solution for airframe upgrades or conversions.

Sale of Design Study

The Scope of Work to be performed by Heli-One as part of this proposal is:

Design Study Price*				
Kit Name	Part Number	Price	Quantity	Total Price
Design Study	NA	15,000 €	1	15,000 €

*All prices quoted are in Euro (EUR) and are subject to Heli-One Terms & Conditions.

Malaysia Navy have 3 x AS365/565 fitted with Thales Doppler RDN 85 link to auto-pilot system. Galaxy requires replacement of the doppler system due to obsolescence.

Scope of Work:

- Detailed feasibility verification
- Design concept preparation
- Technical and commercial proposal

Based on preliminary feasibility assessment, Heli-One needs the following information from Galaxy before this study can start:

- Confirmation for FMS model and PN installed
Heli-One will base preliminary assessment on the data available for MSN 6741 on Airbus World – as per information from the 2013 GPS TNL 2101 system. Galaxy will need to confirm if this is the case, if not, Heli-One will need to know the FMS system currently installed on all aircraft and if modification is required.
- If aircraft has analogue or EFIS, or both hover indicator(-s)
- The model and PN of CDV 155 (as per manuals it is CDV155-06-04)

Heli-One also need to know what are customer expectation to use new system for so we have full picture for feasibility assessment.



HELI-ONE SALE - TERMS & CONDITIONS

Available STC/PMA Numbers:	STC No. not applicable	
Design Study Price Includes:	Design Study as described in Scope of Work	
Design Information:	The design study is sold as is. No adaptations are included in the price. If any adaptations are requested by Galaxy, This will be charged as over and above.	
Applicable Aircraft:	<ul style="list-style-type: none">• The design is valid for the AS365/565 aircraft• Galaxy to provide the aircraft serial number on which the modification is to be incorporated	
Lead Time of Study:	The estimated lead time for delivery of the design study is eight (8) weeks from receiving a P.O. from Galaxy. This is subject to Galaxy providing the additional information requested by Heli-One as per this Proposal. Moreover, as COVID-19 Pandemic continues to affect supply chain, TAT cannot be guaranteed and shall be automatically adjusted to accommodate delays.	
Delivery of Kit:	Not applicable	
Issuance of Invoices:	Galaxy is responsible for 100% of accepted final quoted price by Heli-One. Payment is due fifteen (15) calendar days from date of invoice. The TAT cannot be guaranteed if not paid. Final payment is due prior to submission of the design study. Interest shall be charged at one and one half percent (1 ½ %) per month pro rata on all overdue balances greater than seven (7) days.	
Work Over & Above:	All work not included in the Price above and any work requested by Galaxy will be charged at the then-prevailing labor rate and the following material mark-up: OEM Material Price: OEM List price +15% Non-OEM Material Price: List price + 15% Subcontract: Cost +20%	
Certification:	Heli-One is an EASA PART 21, Section A, Subpart J, Approved Design Organization, approval number EASA.21J.293. The design will be in accordance with the PART 21 procedures.	
Contact Information:	Name: Ong Kok Kheong	Sales Director - Asia
	Telephone:	+6012 345 8923



E-mail: kokkheong.ong@heli-one.com
Business Address: Heli-One (Norway) AS
Postbox 204
4097 Soia, Norway
Shipping Address: Heli-One (Norway) AS
Kvernlandsveien 128
4323 Sandnes, Norway

Validity: This proposal is valid until February 15, 2023

Other Terms: This proposal will be governed by the terms and conditions of Heli-One (Norway) AS (available at <http://heli-one.com/about-us/terms-conditions>). Acceptance of this proposal will manifest that you have read, understood and agreed to the terms and conditions except as expressly modified or excluded those certain herein.

These Terms and Conditions are hereby accepted by an authorized representative of Galaxy as of the date set forth below:

ABDUL RAHMAN SAMSUDIN
Sales & Commercial Controller
Galaxy Aerospace (M) Sdn. Bhd.
(1040262-D)

Print Full Legal Name

Print Name and Title

30 JAN 2023

Signature

Date