

Ministry of Defence

Project Title: PEMBELIAN CARGO TOWING TRACTOR BAGI UNIT 35 SKUADRON CAWANGAN NO.3 TENTERA UDARA DIRAJA BRUNEI

Project Ref: MINDEF/DFA/FY2026/NAU/LOG/TA/1002

PRICE INFORMATION SCHEDULES

SCHEDULE 1: PRICE SUMMARY AND TERMS OF PAYMENT

Tenderers shall set out in this Schedule:

1. **Price Summary** including the breakdown of the overall Tender Price stated in the Tender Form and any other terms of payment. The breakdown shall be detailed in the following format according to the summary of items and quantities required in the Tender. The price shall include any labour charges, custom tax and with holding tax.
2. Payment will be made locally and in Brunei Dollars. Payment shall be made in accordance with the provisions in the Contract.

ITEM	DESCRIPTION	QTY	UNIT PRICE B\$	TOTAL PRICE B\$
1	CARGO TOWING TRACTOR (AS PER ATTACHED TECHNICAL SPECIFICATION)	02 EA		
GRAND TOTAL (B\$)				



NOTE:

- The Government reserves the right to give PARTIAL AWARD.
- The Government may accept the whole or any item(s) of tender.
- The Price quotes need to be maintained in items of partial award.
- **SPECIFICATIONS AND CATALOGUE MUST BE SUBMITTED AND CLEARLY LABELED.**

**TECHNICAL SPECIFICATION
 CARGO TOWING TRACTOR**

Main Specification			PLEASE FILL IN YOUR PROPOSAL (OFFER)
Serial	Description	Specification	
(a)	(b)	(c)	(d)
Essential			
1	<u>Model/Type</u>	CARGO TOWING TRACTOR or equivalent to the specification.	
2	<u>General</u>	<ul style="list-style-type: none"> The vehicle shall be to move and tow various types of cargo across short to medium distances. The Vehicle shall be new and complete with all necessary accessories, attachments and tools required for the vehicle to perform its intended function. Materials used in the manufacture shall be free of all defects and characteristic, which will affect the operation of the vehicle. The vehicle shall be capable of continuous safe use and be fitted with the necessary safety items to provide user protection. All offers shall incorporate a detailed list of compliance for all clauses of tender. Any variants or offer, which does not meet the requirement of the specification, shall be detailed in the document. Vendors who do not submit a compliance list are assumed to be non-responsive and shall be disregarded. 	
3	<u>Engine & Transmission</u>		



SULIT-DARIHAL-PERDAGANGAN

	<ul style="list-style-type: none"> Type Capacity Transmission Max power Max torque 	<ul style="list-style-type: none"> Diesel engine 2000 - 3000cc Automatic As per manufacturer standard As per manufacturer standard 	
4	<u>Dimension</u> <ul style="list-style-type: none"> Length Width Height 	<ul style="list-style-type: none"> 3000 - 3300 mm 1400 - 1500 mm 1300 - 2000 mm 	
5	<u>Chassis & Wheels</u> <ul style="list-style-type: none"> Wheels Brake <ul style="list-style-type: none"> Service Parking Steering Suspension 	<ul style="list-style-type: none"> As factory standard. As per manufacturer standard As per manufacturer standard As per manufacturer standard As per manufacturer standard 	
6	<u>Performance</u> <ul style="list-style-type: none"> Max Draw Bar Pull 	<ul style="list-style-type: none"> 2500 - 5000 kg. 	
7	<u>Essential requirements</u> <ul style="list-style-type: none"> Cabin 	<ul style="list-style-type: none"> Equipped with front and rear drawbar including the drawbar lever 2-seater Steel cabin equipped with Air-conditioner 360' beacon light 	
8	<u>Spare scaling</u>	<ul style="list-style-type: none"> A Two (2) year spare scaling for vehicle to be submitted for evaluation. One copy of Illustrated Spare Parts Catalogue is to be submitted with spares scaling. The spare scaling is to be listed in two sections: <ul style="list-style-type: none"> Those spares required for routine planned maintenance as called for the Servicing 	



		<p>Schedule and Workshop Manual.</p> <ul style="list-style-type: none"> - Other spares that the manufacturer considers necessary to support the vehicle during a 2 year period. • All spares that are recommended are to have the following details supplied: <ul style="list-style-type: none"> - Part Number - Current Price - Qty Recommended - Chapter, section and item number where spare is listed in the Illustrated Spare Parts Catalogue. 	
9	<u>Special Tools And Test Equipment</u>	<ul style="list-style-type: none"> • A proposed set of special tools and test equipment (STTE) is to be included with the tender for assessment. One (1) copy of the Workshop Manual is to be submitted with the list of recommended STTE. Each item of STTE recommended should have the following details supplied: <ul style="list-style-type: none"> - Name of STTE - Part Number of STTE - The current Price - Where in the Workshop Manual the STTE use is described - The part number of any other STTE which are used in conjunction with the STTE - Which level of repair the manufacturer feels the STTE should be used at. 	
10	<u>Publication</u> <ul style="list-style-type: none"> • <u>Quantity required</u> • <u>Illustrated Spare Parts Catalogue</u> 	<ul style="list-style-type: none"> • Illustrated spare parts catalogue- - Qty One (1) • Workshop/ Technical Manual - Qty One (1) • User Handbook - Qty One (1) • Servicing schedule - Qty One (1) • Equipment Technical Description - Qty One (1) • Covering positive identification on all parts of the complete equipment and shall include sufficient 	

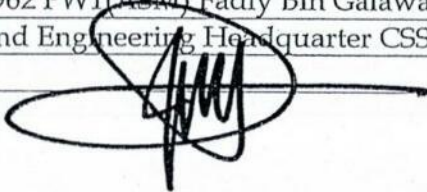


	<ul style="list-style-type: none"> • <u>Workshop Manual</u> • <u>User Handbook</u> • <u>Servicing Schedule</u> • <u>Equipment Technical Description</u> 	<p>information to enable easy identification in the requisition of replacement parts. Clear and legible instruction shall supplement these lists such that parts relationship with the equipment can be easily determined.</p> <ul style="list-style-type: none"> • Covering repair procedure and including technique up to overhaul level on all aspects of the complete equipment. • Covering general description, equipment specification, operating instruction of equipment and associated controls and shall emphasize all information essential for operation of complete equipment. • Covering maintenance procedure, fault diagnosis technique, the recommended periods between maintenance, lubrication chart and any special instructions covering all aspects of complete equipment. • Covering the operation of the component and sub-assemblies of equipment where the information is not contained within the Workshop Manual. The Equipment Technical Description will be used in instructing RBAF technician on repair technique. 	
11	<u>Warranty</u>	<ul style="list-style-type: none"> • The warranty is to cover 30,000 Kms/12 months (whichever is earlier) with effect from the acceptance/commissioning date by RBAF and should cover Two (2) phases: <ul style="list-style-type: none"> ○ The warranty should cover One (1) year free servicing of vehicle including material (M Oil, Hydraulic Oil, Fuel filter & Oil filter) and cost of labor in accordance with manufacturer standard servicing schedule. ○ 12 months warranty on bodywork and all conversion components from the date of acceptance by RBAF. 	




		<ul style="list-style-type: none"> A Three (3) years warranty covering the cost of replacement parts which have failed due to poor manufacturer of design. 	
12	<u>Quality Assurance</u>	<ul style="list-style-type: none"> All items, parts and workmanship used in the production of the vehicle are to be of a high acceptable quality conforming to military specification (mil-std or def-stan) and British Standard (BS), or it's European, US and Japanese equivalent. Manufacturer quality system certification to ISO 9001, EN, BS equivalent quality standards are included with tender for assessment. 	
13	<u>Registration plate</u>	<ul style="list-style-type: none"> The supplier/agent is to supply The Registration Number Plate in accordance to Brunei Darussalam's Land Transport Department requirement which is to be made of metal. The supplier/agent is to liaise with the SO1 Logistic MINDEF for the allocation of the plate numbers. 	
14	<u>Inspection</u>	<ul style="list-style-type: none"> Pre-delivery inspection (PDI) will be conducted by three (3) personnel from RBAF/MINDEF. For this purpose, airfares, hotel board, land transportation and cost shall be included in the offer. 	
15	<u>Commissioning</u>	<ul style="list-style-type: none"> The successful tender is required to commission the appliance in Negara Brunei Darussalam. 	
16	<u>Training</u>	<ul style="list-style-type: none"> The successful tenderer shall provide a factory trained and qualified engineer to train personnel in Negara Brunei Darussalam for a minimum period of Five (5) working days. 	
17	<u>Colour</u>	<ul style="list-style-type: none"> To be TBC 	
Desirable			

Disediakan oleh:

No/Pkt>Nama	10962 PW1 (ASM) Fadly Bin Galawat
Unit	Land Engineering Headquarter CSS RBLF
Tandatangan	

Disahkan oleh:

No/Pkt>Nama	674 Mej CU) Pg Rosdini Pg Mohiddin
Unit	TUOB
Tandatangan	



A - 5

SULIT-DARIHAL-PERDAGANGAN

TECHNICAL SPECIFICATION
AIRCRAFT CARGO LOADER

Main Specification			PLEASE FILL IN YOUR PROPOSAL (OFFER)
Serial	Description	Specification	
(a)	(b)	(c)	(d)
Essential			
1	<u>Model/Type</u>	AIRCRAFT CARGO LOADER or equivalent to the specification.	
2	<u>General</u>	<ul style="list-style-type: none"> The vehicle shall be able to efficiently and safely load and unload cargo onto and from the aircraft. The Vehicle shall be new and complete with all necessary accessories, attachments and tools required for the vehicle to perform its intended function. Materials used in the manufacture shall be free of all defects and characteristic, which will effect the operation of the vehicle. The vehicle shall be capable of continuous safe use and be fitted with the necessary safety items to provide user protection. All offers shall incorporate a detailed list of compliance for all clauses of tender. Any variants or offer, which does not meet the requirement of the specification, shall be detailed in the document. Vendors who do not submit a compliance list are assumed to be non-responsive and shall be disregarded. 	
3	<u>Engine & Transmission</u> <ul style="list-style-type: none"> Type Capacity 	<ul style="list-style-type: none"> Turbo charged diesel engine 3000 - 4500cc 	



	<ul style="list-style-type: none"> • Transmission • Max power • Max torque 	<ul style="list-style-type: none"> • Automatic • As per manufacturer standard • As per manufacturer standard 	
4	<u>Dimension</u> <ul style="list-style-type: none"> • Length • Width • Height 	<ul style="list-style-type: none"> • 9500 - 10000 mm ✕ • 2800 - 3700 mm ✕ • 2200 - 2500 mm 	
5	<u>Chassis & Wheels</u> <ul style="list-style-type: none"> • Wheels • Brake <ul style="list-style-type: none"> - Service - Parking • Steering 	<ul style="list-style-type: none"> • As factory standard • As per manufacturer standard • As per manufacturer standard • Crab steering capable 	
6	<u>Performance</u> <ul style="list-style-type: none"> • Payload capacity • Min platform height • Max platform height • Max elevated speed 	<ul style="list-style-type: none"> • 11000 - 23000 kg • 950 - 1000 mm • 5500 - 5800 mm • As per manufacturer standard 	
7	<u>Essential requirements</u> <ul style="list-style-type: none"> • <u>Cabin</u> • <u>Cargo platform</u> 	<ul style="list-style-type: none"> • Cabin fully enclosed with air-conditioner • 360° remote control projector • Front and rear-view camera • Emergency stop button • Walkways with safety handrails • Freight lashings 6 off per side • Loading up to 4 pallets • Hydraulic stabilizer jacks • Power roller system • Platform auto leveling 	
8	<u>Spare scaling</u>	<ul style="list-style-type: none"> • A Two (2) year spare scaling for vehicle to be submitted for evaluation. One copy of Illustrated Spare Parts Catalogue is to be submitted with 	



SULIT-DARIHAL-PERDAGANGAN

		<p>spares scaling. The spare scaling is to be listed in two sections:</p> <ul style="list-style-type: none"> - Those spare required for routine planned maintenance as called for the Servicing Schedule and Workshop Manual. - Other spares that the manufacturer considers necessary to support the vehicle during a 2-year period. <ul style="list-style-type: none"> • All spares that are recommended are to have the following details supplied: <ul style="list-style-type: none"> - Part Number - Current Price - Qty Recommended - Chapter, section and item number where spare is listed in the Illustrated Spare Parts Catalogue. 	
9	<p><u>Special Tools And Test Equipment</u></p>	<ul style="list-style-type: none"> • A proposed set of special tools and test equipment (STTE) is to be included with the tender for assessment. One (1) copy of the Workshop Manual is to be submitted with the list of recommended STTE. Each item of STTE recommended should have the following details supplied: <ul style="list-style-type: none"> - Name of STTE - Part Number of STTE - The current Price - Where in the Workshop Manual the STTE use is described - The part number of any other STTE which are used in conjunction with the STTE - Which level of repair the manufacturer feels the STTE should be used at. 	
10	<p><u>Publication</u></p> <ul style="list-style-type: none"> • <u>Quantity required</u> 	<ul style="list-style-type: none"> • Illustrated spare parts catalogue- - Qty One (1) • Workshop/ Technical Manual - Qty One (1) • User Handbook - Qty One (1) • Servicing schedule - Qty One (1) • Equipment Technical Description - Qty One (1) 	



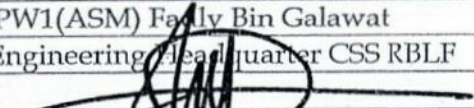
	<ul style="list-style-type: none"> • <u>Illustrated Spare Parts Catalogue</u> • <u>Workshop Manual</u> • <u>User Handbook</u> • <u>Servicing Schedule</u> • <u>Equipment Technical Description</u> 	<ul style="list-style-type: none"> • Covering positive identification of all parts of the complete equipment and shall include sufficient information to enable easy identification in the requisition of replacement parts. Clear and legible instruction shall supplement these lists such that parts relationship with the equipment can be easily determined. • Covering repair procedure and including technique up to overhaul level on all aspects of the complete equipment. • Covering general description, equipment specification, operating instruction of equipment and associated controls and shall emphasize all information essential for operation of complete equipment. • Covering maintenance procedure, fault diagnosis technique, the recommended periods between maintenance, lubrication chart and any special instructions covering all aspects of complete equipment. • Covering the operation of the component and sub-assemblies of equipment where the information is not contained within the Workshop Manual. The Equipment Technical Description will be used in instructing RBAF technician on repair technique. 	
11	<u>Warranty</u>	<ul style="list-style-type: none"> • The warranty is to cover 30,000 Kms/12 months (whichever is earlier) with effect from the acceptance/commissioning date by RBAF and should cover Two (2) phases: <ul style="list-style-type: none"> ○ The warranty should cover One (1) year free servicing of vehicle including material (M Oil, Hydraulic Oil, Fuel filter & Oil filter) and cost of labor in accordance with manufacturer standard servicing schedule. ○ 12 months warranty on bodywork and all conversion components from the date of 	



SULIT-DARIHAL-PERDAGANGAN

		<p>acceptance by RBAF.</p> <ul style="list-style-type: none"> A Three (3) years warranty covering the cost of replacement parts which have failed due to poor manufacturer of design. 	
12	<u>Quality Assurance</u>	<ul style="list-style-type: none"> All items, parts and workmanship used in the production of the vehicle are to be of a high acceptable quality conforming to military specification (mil-std or def-stan) and British Standard (BS), or it's European, US and Japanese equivalent. Manufacturer quality system certification to ISO 9001, EN, BS equivalent quality standards are included with tender for assessment. 	
13	<u>Registration plate</u>	<ul style="list-style-type: none"> The supplier/agent is to supply The Registration Number Plate in accordance to Brunei Darussalam's Land Transport Department requirement which is to be made of metal. The supplier/agent is to liaise with the SO1 Logistic MINDEF for the allocation of the plate numbers. 	
14	<u>Training</u>	<ul style="list-style-type: none"> The successful tenderer shall provide a factory trained and qualified engineer to train personnel in Negara Brunei Darussalam for a minimum period of Five (5) working days. 	
15	<u>Inspection</u>	<ul style="list-style-type: none"> Pre-Delivery Inspection (PDI) will be conducted by three (3) personnel from RBAF/MINDEF. For this purpose airfares, hotel board, land transportation and cost shall be included in the offer. 	
16	<u>Commissioning</u>	<ul style="list-style-type: none"> The successful tender is required to commission the appliance in Negara Brunei Darussalam. 	
17	<u>Colour</u>	<ul style="list-style-type: none"> To be Defined 	
Desirable			
	Country Origin		

Disediakan oleh:

No/Pkt>Nama	10962 PW1(ASM) Family Bin Galawat
Unit	Land Engineering Headquarter CSS RBLF
Tandatangan	

Disahkan oleh:

No/Pkt>Nama	674 Mej (U) Pg Rosdini Pg Mohiddin
Unit	TUDB
Tandatangan	