



PHILIPPINE MARINE CORPS
OFFICE OF THE PMC BIDS AND AWARDS COMMITTEE
Marine Barracks Rudiardo Brown, Fort Bonifacio, Taguig City

23 October 2024

Supplemental/Bid Bulletin No.1

Procurement of Ambulance
with an ABC **Procurement of Ambulance for PKO Battalion (PhP39,600,000.00)**

This Supplemental/Bid Bulletin is issued to inform prospective bidders the modifications/amendments that shall form part of the bidding documents for the project: **Procurement of Ambulance for PKO Battalion (GMRS-PKOBn-PMCBAC-2024-03)** amounting **Thirty-Nine Million Six Hundred Thousand Pesos (PhP39,600,000.00)** to wit:

Answer to Queries:

URO Vehiculos Especiales

Nr	Queries	Answer
1	Request add two (2) months to the delivery period for submission and approval the vehicle design to the Philippine Marine Corps (PMC)	Granted. However, addition will only be one (1) month. The New delivery period is three hundred twenty-five (395) Calendar Days upon receipt of NTP.
2	Request for the designation of the specific PMC Office/Team to handle the acceptance and approval of the vehicle design to be submitted by the winning proponent within the contract implementation period	The supplier shall submit its final vehicle design prior issuance of NTP. The PMC Technical Working Group (TWG) for PKO Mobility Assets shall inspect the vehicle design and issue certification on its compliance to the technical specifications which shall form part of the documents to be submitted for contract signing.
3	Request to remove the requirement in TAB J of the post-qualification inspection requirements "At least One (1) Customer Satisfaction Certificate from any Philippine Government / Private Entity showing that the proponent or	Granted.

	its source has a very satisfactory or higher rating as issued by the previous Contract / End-User for the past Three (3) years”	
4	What are the specs of the search light in terms of lumens brightness? What is smart audio?	The search light specification to be installed must be at least 3,000 lumens brightness . The vehicles electrical system must be able to supply enough power to the attached search light during operations without compromising/affecting other accessories installed. The smart audio is the Conexant audio system Information and Entertainment system installed in the vehicle touch screen display monitor that helps/ assist the driver during reverse driving.
5	In the design review phase, the end-user should provide the technical data sheet for L3Harris RF-7800V-V5IX 50-watt, to identify the specs for the following: a) Type of antenna cables b) Connector type between antenna and radio c) Radio power socket type power supply cable type	The antenna is a 75-inch (~1.9meter) broadband (30 to 90 MHz), vertically polarized end-fed monopole antenna. It is a low-profile, EMP-protected vehicular antenna designed for installation where a short antenna length or low visibility is desired. The whip element is thin passivated stainless steel attached to a black oxide spring and mounted on a CARC painted base. The base mounts directly to an RF-292-01 Universal Antenna Mount or other mount with a 4.5inch (~11 centimeter) both circles used for vehicular installation. The antenna has a female connector and power rating of 70 watts.
6	During the design review phase, the winning proponent will provide a design which includes the mounting specs and compatibility specs (antenna cables, connector types, radio power socket, radio power cable), and the end-user will review and approve it.	Granted.
7	Change "Internal Lightning System" to "Internal Lighting System".	Granted.

8	What is blue light camouflage?	Blue light camouflage is a blue color light installed in the rear compartment of the ambulance usually used at night to gain more visibility with less wavelength compared to white lights which is higher illumination.
9	Delete the specifications for Service Brake, Parking Brake, and Parking Control Switch Position, and adopt the simple Brake System Requirements in the APC Wheeled Ambulance/Rescue Bid Documents, which provides simple wording of: "Hydraulic Brake with independent transfer case for parking brake"	Granted.
10	Remove the Defibrillator Lifepack 15 in the Internal Cabin Requirements	Granted
11	Remove this requirement that Ambulance Rescue and Field Ambulance must be based on the same Platform: Chassis, Engine, Transmission	Granted. Provided that the vehicle is in compliance with all the specifications stated.
12	To change the phrase "whichever comes later" to "whichever comes first"	Granted
13	To specify that only part found to be defective due to factory defect within the period covered must be replaced free of charge (including services) by delivering the defective part or vehicle to the proponent's local {Philippines} service facility where all needed tools and equipment are situated. It is the responsibility of the customer to bring the vehicles to the service facility.	Granted
14	To specify that for the Periodic Maintenance Service (1000km,5000km, 10000km), the PMS services should be done of the proponent's local (Philippines) service facility	Granted. The PMC shall transport the vehicle to the supplier's local service facility for PMS and for repair and maintenance in case of latent defects found during the warranty period as

	where all needed tools and equipment are situated. It is the responsibility of the customer to bring the vehicles to the service facility.	necessary.
15	<p>Request for reduction of the ILS list. It is requested to have the following number of OEM Spore Parts for <u>each vehicle</u> to the following:</p> <ul style="list-style-type: none"> • 3pcs Fuel Filter • 3pcs Fuel Pre Filter • 2pcs Gearbox Oil Filter • 1pc Air Dryer Filter • 3pcs Gearbox Oil Filter • 1 Alternator Belt • 1 AC Compressor Belt • 1 Shock Absorbers Front and Rear • 1 Complete Side Bar • 1 Right Steering Boll Joint • 1 Steering Boll Joint • 1 Suspension Lower Boll Joint • 1 Suspension Upper Boll Joint • 2 Boll Joint • 4 Broke Disc (Front and Rear) • 4 Broke Pods • 2 Tires 	Denied.
16	Remove the requirement for Suspension Seats	Granted
17	We respectfully request the removal of the conduct of Pre-Delivery inspection (PDI)	Granted. In lieu of the PDI, the winning proponent should submit a manufacturer's certificate that the vehicles passed its Quality Assurance and the vehicle shall undergo end user's Test and Acceptance Procedure (TAPs) before acceptance.

B. Amendment in the Bidding Documents

Nr	From	To
1	<p>Section I. Invitation to Bid</p> <p>1. Delivery Period/Contract Duration (Lot 1 & 2)</p> <p>Within Three Hundred Sixty-Five (365) Calendar Days upon receipt of Notice to Proceed (NTP)</p> <p>2. The Philippine Marine Corps now invites bids for the above Procurement Project. Delivery of Goods is required by Three Hundred Sixty-Five (365) Calendar Days upon receipt of Notice to Proceed (NTP). Bidders should have completed, within Five (5) Years from the date of submission and receipt of bids a contract similar to the Project. The description of eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instruction to Bidders).</p>	<p>Section I. Invitation to Bid</p> <p>1. Delivery Period/Contract Duration (Lot 1 & 2)</p> <p>Within Three Hundred Ninety-Five (395) Calendar Days upon receipt of Notice to Proceed (NTP)</p> <p>2. The Philippine Marine Corps now invites bids for the above Procurement Project. Delivery of Goods is required by Three Hundred Ninety-Five (395) Calendar Days upon receipt of Notice to Proceed (NTP). Bidders should have completed, within Five (5) Years from the date of submission and receipt of bids a contract similar to the Project. The description of eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instruction to Bidders).</p>
2	<p>Section V. Special Conditions of Contract</p> <p>2.2 (j) <u>Delivery Period</u>: Within Three Hundred Sixty-Five (365) Calendar Days upon receipt of NTP.</p>	<p>Section V. Special Conditions of Contract</p> <p>2.2 (j) <u>Delivery Period</u>: Within Three Hundred Ninety-Five (395) Calendar Days upon receipt of NTP.</p>
3	<p>Section V. Special Conditions of Contract</p> <p>2.2 (f) <u>Expiration Date</u>: Four Hundred (400) calendar days from issue date of the LC;</p>	<p>Section V. Special Conditions of Contract</p> <p>2.2 (f) <u>Expiration Date</u>: Four Hundred Fifty (450) calendar days from issue date of the LC;</p>

4	<p>Section VI. Schedule of Requirements</p> <p>Delivery Period (Calendar Days) Within Three Hundred Sixty-Five (365) Calendar Days from the Receipt of Notice to Proceed (NTP)</p>	<p>Section VI. Schedule of Requirements</p> <p>Delivery Period (Calendar Days) Within Three Hundred Ninety-Five (395) Calendar Days from the Receipt of Notice to Proceed (NTP)</p>																																		
5	<p>Section III. Bid Data Sheet</p> <p>20.2</p> <table border="1"> <tr> <td>TAB</td> <td>Post Qualification Inspection requirements</td> </tr> <tr> <td>A</td> <td>Updated General Information Sheet of the Company/Company Profile</td> </tr> <tr> <td>B</td> <td>Valid and Updated PhilGEPS Platinum Certificate</td> </tr> <tr> <td>C</td> <td>Valid and Updated SEC / DTI Certificate</td> </tr> <tr> <td>D</td> <td>Valid and Updated Mayors Permit</td> </tr> <tr> <td>E</td> <td>Valid and Updated Tax Clearance Certificate</td> </tr> <tr> <td>F</td> <td>Valid and Updated Audited Financial Statement</td> </tr> <tr> <td>G</td> <td>Valid and Latest Income and Business Tax Returns</td> </tr> <tr> <td>H</td> <td>Supporting documents for the ongoing Government and/or Private contract and submitted Statement of Single Largest Completed Contract. The Notice of Award (NOA), Notice to Proceed (NTP), Technical Inspection and Acceptance Committee (TIAC) Report and Certificate of Final Acceptance for the</td> </tr> </table>	TAB	Post Qualification Inspection requirements	A	Updated General Information Sheet of the Company/Company Profile	B	Valid and Updated PhilGEPS Platinum Certificate	C	Valid and Updated SEC / DTI Certificate	D	Valid and Updated Mayors Permit	E	Valid and Updated Tax Clearance Certificate	F	Valid and Updated Audited Financial Statement	G	Valid and Latest Income and Business Tax Returns	H	Supporting documents for the ongoing Government and/or Private contract and submitted Statement of Single Largest Completed Contract. The Notice of Award (NOA), Notice to Proceed (NTP), Technical Inspection and Acceptance Committee (TIAC) Report and Certificate of Final Acceptance for the	<p>Section III. Bid Data Sheet</p> <p>20.2</p> <table border="1"> <tr> <td>TAB</td> <td>Post Qualification Inspection requirements</td> </tr> <tr> <td>A</td> <td>Updated General Information Sheet of the Company/Company Profile</td> </tr> <tr> <td>B</td> <td>Valid and Updated PhilGEPS Platinum Certificate</td> </tr> <tr> <td>C</td> <td>Valid and Updated SEC / DTI Certificate</td> </tr> <tr> <td>D</td> <td>Valid and Updated Mayors Permit</td> </tr> <tr> <td>E</td> <td>Valid and Updated Tax Clearance Certificate</td> </tr> <tr> <td>F</td> <td>Valid and Updated Audited Financial Statement</td> </tr> <tr> <td>G</td> <td>Valid and Latest Income and Business Tax Returns</td> </tr> </table>	TAB	Post Qualification Inspection requirements	A	Updated General Information Sheet of the Company/Company Profile	B	Valid and Updated PhilGEPS Platinum Certificate	C	Valid and Updated SEC / DTI Certificate	D	Valid and Updated Mayors Permit	E	Valid and Updated Tax Clearance Certificate	F	Valid and Updated Audited Financial Statement	G	Valid and Latest Income and Business Tax Returns
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		Government Contracts or end user's acceptance or official receipt(s) or sales invoice for Private Contracts.			
	I	Brochure or Technical Data Sheet or equivalent showing compliance to the Technical Specifications of the Product being offered. Internet downloads may be included to supplement the information contained in the original brochures	→	H	Supporting documents for the ongoing Government and/or Private contract and submitted Statement of Single Largest Completed Contract. The Notice of Award (NOA), Notice to Proceed (NTP), Technical Inspection and Acceptance Committee (TIAC) Report and/or Certificate of Final Acceptance for the Government Contracts or end user's acceptance or official receipt(s) or sales invoice for Private Contracts.
	J	At least One (1) Customer Satisfaction Certificate from any Philippine Government /Private Entity showing that the proponent or its source has a very satisfactory or higher rating as issued by the previous Contact / End-user for the past Three (3) years.		I	Brochure or Technical Data Sheet or equivalent showing compliance to the Technical Specifications of the Product being offered. Internet downloads may be included to supplement the information contained in the original brochures
	K	Certification that the winning bidder is committing to establish a local maintenance facility in the Philippines to provide the warranty services and after-sales services including the availability of spare parts specifically for the vehicles offered.		J	Certification that the winning bidder is committing to establish a local maintenance facility in the Philippines to provide the warranty services and after-sales services including the availability of spare parts specifically for the vehicles offered.
	L	Proposed Local Service Partner, or Service Center Established in the Philippines.		K	Proposed Local Service Partner, or Service Center Established in the Philippines.
	M	List of Readily available of spare parts in the local market.		L	List of Readily available of spare parts in the local market.

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6	<p>Section VII. Technical Specification Item</p> <p>Nr 10 – Cab & Body</p> <p>Driver Assistance- must be equipped with interior ceiling monitor, 360 degrees view monitoring system, CCTV, search light and smart audio.</p>		<p>Section VII. Technical Specification Item</p> <p>Nr 10 – Cab & Body</p> <p>Driver Assistance- Equipped with interior ceiling monitor, 360 degrees view monitoring system, CCTV, search light and smart audio.</p> <p>The search light specification to be installed must be at least 3,000 lumens brightness. The vehicles electrical system must be able to supply enough power to the attached search light during operations without compromising/affecting other accessories installed.</p> <p>The smart audio is the Conexant audio system Information and Entertainment system installed in the vehicle touch screen display monitor that helps/ assist the driver during reverse driving.</p>													

7	<p>Section VII. Technical Specification Item</p> <p>Nr 12 – Electrical System</p> <p>STANAG 2601/ Rated 24V or greater</p> <p>-Battery: at least 2 x 12V 110 to 120 Ah or greater.</p> <p>- Must be compatible and able to supply enough power requirements for radio (L3Harris RF-7800V-V51X 50-watt which currently in service to the Philippine Marine Corps), even the engine switch off for at least 5 to 6 hours of operation.</p> <p>-It should also be able to supply enough current to engine lights, gauges and other accessories of the system.</p> <p>-The lights should be able to illuminate roads and other passage during night driving for covered roads and during adverse weather condition. It must endure prolonged operation and resist the effect of extreme shocks and vibrations especially in rough road and off-road driving</p>	<p>Section VII. Technical Specification Item</p> <p>Nr 12 – Electrical System</p> <p>STANAG 2601/ Rated 24V or greater</p> <p>-Battery: at least 2 x 12V 110 to 120 Ah or greater.</p> <p>- Must be compatible and able to supply enough power requirements for radio (L3Harris RF-7800V-V51X 50-watt which currently in service to the Philippine Marine Corps), even the engine switch off for at least 5 to 6 hours of operation.</p> <p>- The antenna is a 75-inch (~1.9meter) broadband (30 to 90 MHz), vertically polarized end-fed monopole antenna. It is a low-profile, EMP-protected vehicular antenna designed for installation where a short antenna length or low visibility is desired. The whip element is thin passivated stainless steel attached to a black oxide spring and mounted on a CARC painted base. The base mounts directly to an RF-292-01 Universal Antenna Mount or other mount with a 4.5inch (~11 centimeter) both circles used for vehicular installation. The antenna has a female connector and power rating of 70 watts.</p> <p>-It should also be able to supply enough current to engine lights, gauges and other accessories of the system.</p> <p>-The lights should be able to illuminate roads and other passage during night driving for covered roads and during adverse weather condition. It must endure prolonged operation and resist the effect of extreme shocks and vibrations especially in</p>
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rough road and off-road driving

<p>Section VII. Technical Specification Item</p> <p>Nr 13 – Internal Lightning System</p> <p>External Emergency Signaling- must be provided with emergency lights in front and rear of the vehicle.</p> <p>8 Rear Ambulance Compartment- must be provided with white light panels distributed along the ceiling that can be operated from cab and rear compartment cabin. Must be also provided with blue light camouflage and light levels regulator.</p>	<p>Section VII. Technical Specification Item</p> <p>Nr 13 – Internal Lighting System</p> <p>External Emergency Signaling- must be provided with emergency lights in front and rear of the vehicle.</p> <p>Rear Ambulance Compartment- must be provided with white light panels distributed along the ceiling that can be operated from cab and rear compartment cabin. Must be also provided with blue light camouflage and light levels regulator.</p> <p>Blue light camouflage is a blue color light installed in the rear compartment of the ambulance usually used at night to gain more visibility with less wavelength compared to white lights which is higher illumination.</p>
<p>Section VII. Technical Specification Item</p> <p>Nr 17 – Brake System</p> <p>Service Brake- must be ventilated disc for all wheels with double system in differential and wheel hubs with Air Over Hydraulic (AOH), ABS Brake.</p> <p>9 Parking Brake- must be caliper type and or drum brake on independent transfer case.</p> <p>Parking control switch position – must be at the right hand side of the panel board.</p>	<p>Section VII. Technical Specification Item</p> <p>Nr 17 – Brake System</p> <p>Hydraulic Brake with independent transfer case for parking brake</p>

10	<p>Section VII. Technical Specification Item</p> <p>Nr 21 – Internal cabin requirements</p> <ul style="list-style-type: none"> - Medical equipment should be strapped securely to the vehicle. - Storage spaces, cabinets and medical equipment placement is manufacturer’s standard - Equipped with wash basin; Ease of access/ingress and egress of stretcher patient and ambulatory patients; - Wall sockets to for 220V medical equipment requirements; - Grab rails left and installed at vehicle roofing; - Equipped with Defibrillator Lifepack 15; - Equipped with external power connection system to charge batteries and power up medical equipment when near power source. 	<p>Section VII. Technical Specification Item</p> <p>Nr 21 – Internal cabin requirements</p> <ul style="list-style-type: none"> - Medical equipment should be strapped securely to the vehicle. - Storage spaces, cabinets and medical equipment placement is manufacturer’s standard - Equipped with wash basin; Ease of access/ingress and egress of stretcher patient and ambulatory patients; - Wall sockets to for 220V medical equipment requirements; - Grab rails left and installed at vehicle roofing; - Equipped with external power connection system to charge batteries and power up medical equipment when near power source.
	Special Conditions of Contract	Special Conditions of Contract

<p>GCC Clause 5.1</p> <p>-A minimum of two (2) years or 60,000 Km warranty whichever comes later to include parts and services for repair. Further, any part found to be defective due to factory defect within the period covered must be replaced free of charge to include services.</p>	<p>GCC Clause 5.1</p> <p>-A minimum of two (2) years or 60,000 Km warranty whichever comes first to include parts and services for repair. Further, any part found to be defective due to factory defect within the period covered must be replaced free of charge to include services by delivering the defective part or vehicle to the proponent's local [Philippines] service facility where all needed tools and equipment are situated. It is the responsibility of the PMC to bring the vehicles to the service facility.</p>
<p>Section VII. Technical Specification Item</p> <p>Nr 25 – After Sales Requirements</p> <p>a. Part of the Eligibility Documents to be Inspected during PQI: Certification that the winning bidder is committing to establish a local maintenance facility in the Philippines to provide the warranty services and after-sales services including the availability of spare parts specifically for the vehicles offered by the bidder.</p> <p>b. To be Inspected during TIAC:</p> <p>The winning bidder must establish the local maintenance facility with a minimum inventory of spare parts for the Military vehicles before the TIAC will issue the Final Acceptance of the Equipment/Vehicle.</p> <p>c. Ambulance Rescue and Field Ambulance must be based on the same Platform: Chassis, Engine, Transmission</p>	<p>Section VII. Technical Specification Item</p> <p>Nr 25 – After Sales Requirements</p> <p>a. Part of the Eligibility Documents to be Inspected during PQI: Certification that the winning bidder is committing to establish a local maintenance facility in the Philippines to provide the warranty services and after-sales services including the availability of spare parts specifically for the vehicles offered by the bidder.</p> <p>b. To be Inspected during TIAC:</p> <p>The winning bidder must establish the local maintenance facility with a minimum inventory of spare parts for the Military vehicles before the TIAC will issue the Final Acceptance of the Equipment/Vehicle.</p>

	<p>Section VII. Technical Specification Item</p> <p>Nr 26 – Sustainment and Warranty</p> <ul style="list-style-type: none"> - A minimum of two (2) years or 60,000 Km warranty whichever comes later to include parts and services for repair. Further, any part found to be defective due to factory defect within the period covered must be replaced free of charge to include services. - Periodic Maintenance Service shall also include 1,000km, 5,000km and 10,000km Preventive maintenance schedule conducted by the proponent. 	<p>Section VII. Technical Specification Item</p> <p>Nr 26 – Sustainment and Warranty</p> <ul style="list-style-type: none"> - A minimum of two (2) years or 60,000 Km warranty whichever comes first to include parts and services for repair. Further, any part found to be defective due to factory defect within the period covered must be replaced free of charge to include services by delivering the defective part or vehicle to the proponent's local [Philippines] service facility where all needed tools and equipment are situated. It is the responsibility of the PMC to bring the vehicles to the service facility. - Periodic Maintenance Service shall also include 1,000km, 5,000km and 10,000km Preventive maintenance schedule conducted by the proponent and should be done at the proponent's local (Philippines) service facility where all needed tools and equipment are situated.
11	<p>Section VII. Technical Specification Item</p> <p>Nr 29 – Safety Requirements</p> <ul style="list-style-type: none"> - Fire Extinguisher (Class A,B,C) - Early Warning Device (EWD) - Three Point Seat belt - First Aid Kit - Suspension Seats - Anti-Lock Braking System (ABS) 	<p>Section VII. Technical Specification Item</p> <p>Nr 29 – Safety Requirements</p> <ul style="list-style-type: none"> - Fire Extinguisher (Class A,B,C) - Early Warning Device (EWD) - Three Point Seat belt - First Aid Kit - Anti-Lock Braking System (ABS) - Automatic Emergency Braking System

	<ul style="list-style-type: none"> - Automatic Emergency Braking System - Rear View Camera and Sensors 	<ul style="list-style-type: none"> - Rear View Camera and Sensors
12	<p>Section V . Special Conditions of the Contract</p> <p><i>GCC Clause – 2.2 – g.</i></p> <p>Payment Scheme Documentary Requirements: Payment will be “One Time Payment” and shall be <u>made</u> to the Supplier at the time of the final acceptance of the GOODS by the PROCURING ENTITY made in accordance with Section VI. Schedule of Requirements, and the submission or presentation of the following documents:</p> <ul style="list-style-type: none"> i. Supplier’s invoice showing GOODS’ description, quantity, unit price, and total amount; ii. Negotiable, clean shipped on board Bill of Lading marked “Freight Pre-Paid” and/or “Non-Negotiable Bill of Lading” or “Airway Bill”; iii. Original Supplier’s factory inspection report or certificate of pre-delivery test and inspection report by PN TIAC; iv. Manufacturer’s and/or Supplier’s warranty certificate; v. Certificate of Origin (for imported GOODS); vi. Delivery Receipt detailing number and description of items received signed by the Procuring Entity’s representative at the Delivery Site; vii. Certificate of Acceptance by the PN Technical Inspection and Acceptance Committee (PN TIAC); and, viii. Invoice Receipt for Property signed by the Procuring 	<p>Section V . Special Conditions of the Contract</p> <p><i>GCC Clause – 2.2 – g.</i></p> <p>Payment Scheme Documentary Requirements: Payment will be “One Time Payment” and shall be <u>made</u> to the Supplier at the time of the final acceptance of the GOODS by the PROCURING ENTITY made in accordance with Section VI. Schedule of Requirements, and the submission or presentation of the following documents:</p> <ul style="list-style-type: none"> i. Supplier’s invoice showing GOODS’ description, quantity, unit price, and total amount; ii. Negotiable, clean shipped on board Bill of Lading marked “Freight Pre-Paid” and/or “Non-Negotiable Bill of Lading” or “Airway Bill”; iii. Original Supplier’s factory inspection report or certificate of pre-delivery test and inspection report by PMC TIAC; iv. Manufacturer’s and/or Supplier’s warranty certificate; v. Certificate of Origin (for imported GOODS); vi. Delivery Receipt detailing number and description of items received signed by the Procuring Entity’s representative at the Delivery Site; vii. Certificate of Acceptance by the PMC Technical Inspection and Acceptance Committee (PMC TIAC); and,

	Entity's representative at the Project Site.	viii. Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site
13	<p>Section V. Special Conditions of Contract GCC Clause Nr 1</p> <p>Additional Requirements for Completion of Contract</p> <ol style="list-style-type: none"> 1. The proponent should provide Standard manufacturer tools, manuals and warranty booklet in English for every vehicle. 2. The proponent shall shoulder the obligations for a minimum of three (3) years LTO registration with Comprehensive insurance package from GSIS. Official Receipt and Certificate of Registration must be turned-over to the end user within 100 days after acceptance. 3. The proponent will process the registration of the vehicles under the name of the Philippine Marine Corps, Philippine Navy (red plate). 4. The proponent shall provide necessary trainings, seminars and other means to familiarize drivers for the equipment to be delivered. 	<p>Section V. Special Conditions of Contract GCC Clause Nr 1</p> <p>Additional Requirements for Completion of Contract</p> <ol style="list-style-type: none"> 1. The proponent should provide Standard manufacturer tools, manuals and warranty booklet in English for every vehicle. 2. The proponent shall shoulder the obligations for a minimum of three (3) years LTO registration with Comprehensive insurance package from GSIS. Official Receipt and Certificate of Registration must be turned-over to the end user within 100 days after acceptance. 3. The proponent will process the registration of the vehicles under the name of the Philippine Marine Corps, Philippine Navy (red plate). 4. The proponent shall provide necessary trainings, seminars and other means to familiarize drivers for the equipment to be delivered. 5. During the design review phase, the winning proponent will provide a design which includes the mounting specs and compatibility specs (antenna cables, connector types, radio power socket, radio power cable), and the end-user will review and approve it and shall submit its final vehicle design prior issuance of NTP. The PMC Technical Working Group (TWG) for PKO Mobility Assets shall inspect the vehicle design and issue certification on its compliance to the technical specifications which shall form part of the documents to be submitted for contract signing.

14	<p>Section V. Special Conditions of Contract GCC Clause Nr 1</p> <p>For Goods supplied from abroad: Upon shipment, the Supplier shall notify the Procuring Entity and the insurance company by cable the full details of the shipment, including Contract Number, description of the Goods, quantity, vessel, bill of lading/airway bill number and date, port of loading, date of shipment, port of discharge etc. Upon delivery to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents as applicable with the documentary requirements of any letter of credit issued taking precedence:</p> <ul style="list-style-type: none"> (i) Original and four copies of the Supplier's invoice showing Goods' (ii) Original and four copies of the negotiable, clean shipped on board bill of lading/airway bill marked "freight pre-paid" and five copies of the non-negotiable bill of lading/airway bill; (iii) Original Supplier's factory inspection report or certificate of pre-delivery functional test and inspection report conducted by Pre-Delivery Inspection (PDI) Team. (iv) Original and four copies of the Manufacturer's and/or Supplier's warranty certificate; (v) Original and four copies of the certificate of origin (for imported Goods); (vi) Delivery receipt detailing number and description of items received signed by the Procuring Entity's representative at the Project Site; (vii) Four copies of the Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site. 	<p>Section V. Special Conditions of Contract GCC Clause Nr 1</p> <p>For Goods supplied from abroad: Upon shipment, the Supplier shall notify the Procuring Entity and the insurance company by cable the full details of the shipment, including Contract Number, description of the Goods, quantity, vessel, bill of lading/airway bill number and date, port of loading, date of shipment, port of discharge etc. Upon delivery to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents as applicable with the documentary requirements of any letter of credit issued taking precedence:</p> <ul style="list-style-type: none"> (i) Original and four copies of the Supplier's invoice showing Goods' (ii) Original and four copies of the negotiable, clean shipped on board bill of lading/airway bill marked "freight pre-paid" and five copies of the non-negotiable bill of lading/airway bill; (iii) Original and four copies of the Manufacturer's and/or Supplier's warranty certificate; (iv) Original and four copies of the certificate of origin (for imported Goods); (v) Delivery receipt detailing number and description of items received signed by the Procuring Entity's representative at the Project Site; (vi) Four copies of the Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site.
14	<p>Section V. Special Conditions of Contract GCC Clause Nr 4</p> <p>Conduct of Pre-Delivery Inspection (PDI)</p>	<p>Section V. Special Conditions of Contract GCC Clause Nr 4</p> <p>Conduct of Pre-Delivery Inspection (PDI)</p>

<p>Pre-Delivery Inspection (PDI) shall be conducted for this project.</p> <p>The product(s)/item(s) shall comply the end-user's Technical/Product Specifications. The Test and Acceptance Procedures (TAP), which evaluate compliance with end-user's Technical Specifications, shall be in accordance with the End Users TAP standards or at the option of the Procuring Entity, the Manufacturer's TAP may be used, provided that Manufacturer's TAP is in accordance with US/NATO Standards.</p> <p>For said purpose, the Procuring Entity shall send Five (5) TWG members to include representative of end-user and BAC appointed as Head of Mission to observe/witness the performance of such tests, at Designated Supplier's premises, for every major delivery (batches of the equipment). Other tests that cannot be undertaken in the country of origin due to certain limitations shall form part of the Technical Inspection and Acceptance Procedures.</p> <p>All test samples that will be used for the TAP shall be replaced by the supplier at no cost to the Procuring Entity.</p> <p>PDI Team may sign documents stipulating only the completion of test and inspection of items at the country of origin, but final acceptance will be done by PMC TIAC in the Philippines.</p> <p>Technical Inspection and Acceptance Committee (TIAC) Inspection</p> <p>The procedures in the conduct of inspections, test and evaluations by the PMC TIAC as applicable are:</p> <ol style="list-style-type: none"> 1. Conformance to Technical Specifications as required by the Procuring Entity. 2. Completeness of Delivery 	<p>PDI will not be conducted. In lieu of the PDI, the winning proponent should submit a manufacturer's certificate that the vehicles passed its Quality Assurance and the vehicle shall undergo either end user's Test and Acceptance Procedure (TAPs) and manufacturer's TAPs at the option of procuring entity in accordance with US/NATO Standards before acceptance.</p> <p>Technical Inspection and Acceptance Committee (TIAC) Inspection</p> <p>The procedures in the conduct of inspections, test and evaluations by the PMC TIAC as applicable are:</p> <ol style="list-style-type: none"> 1. Conformance to Technical Specifications as required by the Procuring Entity. 2. Completeness of Delivery 3. That the goods to be supplied must be new, unused, free from defects and strictly in accordance with the technical specifications required by the Procuring Entity. 4. On-site test drive and familiarization 5. The delivered items will be subjected to visual inspections as to the required Technical Specifications to be conducted by the PMC Technical Inspection and Acceptance Committee. 6. Submission of manufacturer's certificate that the vehicles passed its Quality Assurance. 7. The delivered items shall undergo end user's Test and Acceptance Procedure (TAPs) before acceptance to be conducted by PMC TIAC with the following Parameters
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3. That the goods to be supplied must be new, unused, free from defects and strictly in accordance with the technical specifications required by the Procuring Entity.

4. On-site test drive and familiarization

5. The delivered items will be subjected to visual inspections as to the required Technical Specifications to be conducted by the PMC Technical Inspection and Acceptance Committee.

6. The PMC TIAC shall inspect local maintenance facility with a minimum inventory of spare parts for the supplied vehicles before the TIAC will issue the Final Acceptance of the Equipment/Vehicle.

7. The PMC TIAC shall inspect the integration of the military radio onto the vehicle with the following parameters to ensure reliability, functionality, and compatibility:

- a. Electrical Compatibility**
-Voltage Requirements: Verify that the vehicle's power supply matches the radio's operating voltage.
- b. Mounting and Physical Fit**
- Mounting Location: Ensure the chosen location allows easy access and operation, while minimizing obstacles.
- c. Antennae placement and verify placement for optimum signal performance.**
- d. Radio can operate from vehicle power source.**
- e. Radio can operate from battery power alone for at least 5 hours use without the engine running and the vehicle will still**

**Test Parameters and Acceptance Parameters
PKO Ambulance**

PHYSICAL CHARACTERISTICS		Conditions	
ENGINE		Pass	Fail
Purpose	To determine the type of engine installed on the vehicle		
Procedure	Determine its speed output by using and speed dynamometer or its equivalent		
Standard	a. Turbo Charged and Intercooled Diesel Engine; b. 6 Cylinders with a 250 HP minimum; c. Euro 3 minimum		
CONFIGURATION AND TRANSFER CASE			
Purpose	To determine the vehicle configuration and the type of transfer case		
Procedure	Drive the vehicle within one kilometer without engaging the transfer case to high and low range speed. Record observation. Starting from rest, engage the shifting lever of transfer case to four-wheel drive for high range speed then drive within one kilometer. Record observation. Starting from rest, engage the shifting lever of transfer case to four-wheel drive for low range speed then drive within one kilometer. Record observation.		
Standard	a) Permanent 4x4 with differential b) Speeds High/Low + Neutral Position c) Mechanical Type Differential Lock System. Manually Activated in the driver's cockpit		
TRANSMISSION			
Purpose	To determine the type of transmission of the vehicle		
Procedure	Starting from rest, drive the vehicle for at least one kilometer engaging all forward gears. Record observation Starting from rest, drive the vehicle on a reverse gear, record observation		
Standard	Must be automatic transmission with at least six (6) forward speeds and one (1) reverse speed.		
AXLE AND SUSPENSION			
Purpose	To determine the type of axle and suspension of the vehicle		

<p>start.</p> <p>8. The PROCURING ENTITY shall issue the following documents after the successful completion of the Final Acceptance Test:</p> <p>a) Certificate of Final Acceptance by the TIAC</p> <p>b) MC10 Inspection Report</p> <p>c) SAO Acceptance Report</p> <p>d) End-user Acceptance Report</p> <p>That the goods to be supplied must be new, unused, free from defects and strictly in accordance with the technical specifications required by the Procuring Entity.</p>	Procedure	Visually inspect the axle and suspension of the vehicle		
	Standard	Suspension- Independent suspension in the four (4) wheels and equipped with coil spring and shock absorber. Frames – Heavy Duty double “A” frames With front and rear stabilizer bars		
	OVER-ALL Dimensions			
	Purpose	To determine the over-all length of the vehicle		
	Procedure	Measure the over-all length, width, height, wheelbase and Track Width of the vehicle.		
	Standard	Overall Length (mm) - Minimum 6,000mm (6,400mm with Front Winch) Overall Width (mm) – Minimum 2,380mm Overall Height (mm) – Minimum 2,740mm Wheel Base (mm) – Minimum 3,300mm Track Width (mm) - Minimum 1,890mm		
	WEIGHT			
	Purpose	To determine the required weight of the vehicle.		
	Procedure	Measure the payload and the gross vehicle weight with the given crew capacity using vehicle weighing scale or its equivalent.		
	Standard	GVW: At least 10,000 kgs Payload: At least 1,000 kgs (Issuance by the OEM of certificate of conformity to technical specifications with their corresponding result may be accepted by the PMC TIAC)		
	CREW (capacity)			
	Purpose	To determine the seating capacity of the cab and the ambulance compartment of the vehicle.		
	Procedure	Visually inspect main cabin of the vehicle. Record observation.		
	Standard	Minimum Capacity: 1 Driver, 1 commander, 2 Paramedic, 1 Patient Lying, and 2 Ambulatory patients seating.		
	FUEL SYSTEM			
	Purpose	To determine the capacity of the fuel tank.		
	Procedure	With the fuel tank empty, pour 140 liters of diesel engine to vehicle fuel tank/s		
	Standard	Must have a fuel tank capacity of at least 140 liters		

		OVER-ALL BODY AND CHASSIS FINISH			
	Purpose	To determine the over-all finish of the vehicle.			
	Procedure	Visually and manually inspect the outer body finish, inner body finish and chassis finish. Record observations			
	Standard	The overall outer body finish must be in UN standard color paint (white) with black markings. - The inner body and chassis finish must be olive green (flat paint) while the under body must be applied with an undercoat. - The whole body and chassis must be anti-rust/corrosion treated to the highest standards			
		BRAKE SYSTEM			
	Purpose	To determine the service brake system of the vehicle.			
	Procedure	Visually inspect the service brake system of the vehicle			
	Standard	Hydraulic Brake with independent transfer case for parking brake			
		STEERING WHEEL			
	Purpose	To determine the type of steering wheel of the vehicle.			
	Procedure	Driver drives the vehicle by turning towards left and right direction and maneuver to different curves. Tires will also be inflated and deflated to observe the CTIS and the Run flat inserts Record observation.			

		<p>Standard</p> <p>Tire Type – Mixed use (off and on road) type with run flat inserts. Tire Size- must be a minimum of 335/80 R20 or its equivalent. Rim – Must have at least eight (8) stud holes with rim size of at least 11” x 20” maximum. - Equipped with Central Tire Inflation System (CTIS)</p> <p>- Fitted with Run Flat System in all wheels and to be able to drive at least 50 km distance with 50km/h speed when tires flattened. (Issuance by the OEM of certificate of conformity to technical specifications with their corresponding result may be accepted by the PMC TIAC)</p> <p>- Equipped with one (1) spare tire fitted with run flat insert and attached to the vehicle.</p>				
		ELECTRICAL SYSTEM				
		Purpose	To determine the electrical system and battery of the vehicle.			
		Procedure	Inspect the electrical system and battery of the vehicle in conjunction with all electrical functions of the vehicle such as Radio, Lights, Gauges, Sensors, Driving assistance devices, audio systems and other indicators.			
		Standard	<p>STANAG 2601/ Rated 24V or greater</p> <p>-Battery: at least 2 x 12V 110 to 120 Ah or greater.</p> <p>-It should also be able to supply enough current to engine lights, gauges and other accessories of the system.</p> <p>-The lights should be able to illuminate roads and other passage during night driving for covered roads and during adverse weather condition.</p>			
		RADIO COMPATIBILITY TO VEHICLE ELECTRICAL SYSTEMS				

		Objective	To evaluate the integration of the military radio onto the vehicle to ensure reliability, functionality, and compatibility.			
		Procedure	<p>a. Electrical Compatibility -Voltage Requirements: Verify that the vehicle's power supply matches the radio's operating voltage.</p> <p>b. Mounting and Physical Fit - Mounting Location: Ensure the chosen location allows easy access and operation, while minimizing obstacles.</p> <p>c. Verify Antennae placement and verify placement for optimum signal performance;</p> <p>d. Verify that the radio can operate from vehicle power source.</p> <p>e. Verify that the radio can operate from battery power alone for at least 5 hours use without the engine running and the vehicle will still start.</p>			
		Standard	<p>a. Vehicle meets L3Harris RF-7800V-V51X 50-watt power requirements;</p> <p>b. Mounting is secured in place and does not obscure radio operation;</p> <p>c. Vehicle must be able to start after at least 5 hours of operating radio on battery power alone.</p>			
		GAUGES AND INSTRUMENT PANEL				
		Purpose	To check the presence and functionality of the gauges, indicators and other accessories installed on the panel board of the vehicle.			
		Procedure	Start the vehicle and drive. Check the presence and operational condition of the gauges, indicators and other accessories. Record observations.			
		Standard	The instrument panel is equipped with functional gauges (such as Speedometer, Fuel, Oil pressure, Water temperature, digital time clock and voltmeter) indicators and other accessories. All must be readable and luminous for night or low visibility driving and likewise expressed in metric system.			
		CONTROL SWITCHES AND LEVERS				

		Purpose	To determine the type of control switches and levers installed on the vehicle.			
		Procedure	Driver drives the vehicle and operates control switches while vehicle is running. Visually and manually inspect the control switches and levers.			
		Standard	Levers and control switches can be operated easily while vehicle is running			
		SEAT(Front Cab)				
		Purpose	To determine the type of seats available for the driver and assistant			
		Procedure	Visually inspect the driver& assistant's seat			
		Standard	Can absorb vibration/shock and is adjustable for ease of operation. Has an adjustable/reclining backrest and adjustable fore & aft for ease of operation.			
		TOWING ATTACHMENTS				
		Purpose	To determine the type of towing attachment used in the vehicle and capacity of the attached winch			
		Procedure	Visual and manual inspection of the towing attachment and winch equipment and recovery kit			
		Standard	Towing attachment (pintle hook and towing eye) provided. Winch capacity of at least 8.165 kgs including recovery kit.			
		WINDSHIELD WIPER AND WASHER				
		Purpose	To determine the condition of the wiper and washer			
		Procedure	Inspect if windshield wiper and washer are functional and electrically operated.			
		Standard	Windshield and washer are functional and electrically operated			
		Completeness of Safety Requirements				
		Purpose	To determine the completeness of all safety gears required and their compliance to technical specification			

		Procedure	Visually inspect the front seats for the presence of seatbelt			
		Standard	<ul style="list-style-type: none"> • 3.3kg Fire Extinguisher (Class A,B,C) • Early Warning Device (EWD) • Three Point Seat belt • First Aid Kit • Suspension Seats • Anti-Lock Braking System (ABS) • Automatic Emergency Braking System • Rear View Camera and Sensors • Around Monitoring Vehicle Camera 			
		PERFORMANCE CAPABILITY				
		PAYLOAD TEST				
		Purpose	To determine the payload of the vehicle			
		Procedure	<p>The vehicle shall be loaded with the required vehicle capacity. The operator shall drive the vehicle at a distance of at least 100 kms on different road conditions. Record observations</p> <p>The vehicle shall be loaded with a minimum payload of 1,000 kgs on off-road or on cross country; The operator shall drive the vehicle at a distance of at least 100 kms on different road conditions. Record observations</p>			
		Standard	The vehicle must be able to carry minimum weight of 1,000kgs or carry the full weight of the maximum capacity of the ambulance: 1 Driver, 1 commander, 2 Paramedic, 1 Patient Lying, and 2 Ambulatory patients seating.			
		CRUISING RANGE TEST				
		Purpose	To determine the cruising range of the vehicle.			
		Procedure	Fill-up fuel tank to its maximum capacity. With required payload and tank full, drive the vehicle up to a distance of greater than 500 kms.			

		Standard	The vehicle should be able to cruise greater than 500 kms with the given fuel tank capacity		
		SPEED TEST			
		Purpose	To determine the highway speed of the vehicle. Minimum speed of 110 kph attained at 1.25 km distance		
		Procedure	Drive the vehicle on a highway from a marked starting point from rest to its maximum speed.		
		Standard	The vehicle shall be able to reach a speed of at least 110 kph within 1.25 Km distance.		
		CAPABILITY TO NEGOTIATE A SLOPE			
		Purpose	To determine the vehicle capability to negotiate a Slope.		
		Procedure	Drive the vehicle to negotiate a road of at least 60% gradeability in both high and low range.		
		Standard	The vehicle shall be able to negotiate a road of at least 60% gradeability at high and low range. It should be able to stop & go at the middle of the grade.		
		WATER TEST (FORDABILITY)			
		Purpose	To determine the capability of the vehicle to ford a body of water.		
		Procedure	Drive the vehicle through the water of at least 0.75 meter deep at a speed of at least 10kph and at a distance of at least 50 meters.		
		Standard	Shall be able to ford the water with a depth of at least 1 meter at a speed of 10kph. (Issuance by the OEM of certificate of conformity to technical specifications with their corresponding result may be accepted by the PMC TIAC)		
		STABILITY (ACCELERATING STRAIGHT HI-WAY)			
		Purpose	To determine the stability of the vehicle while accelerating a straight highway		
		Procedure	Drive the vehicle along a straight highway and accelerate until it reaches a speed of at least 110 kph.		
		Standard	Shall be stable while accelerating a straight highway up to a speed of at least 110 kph.		
		STABILITY (DECCELERATING STRAIGHT HI-WAY)			
		Purpose	To determine the stability of the vehicle while decelerating a straight highway.		
		Procedure	Drive the vehicle along a straight highway up to a speed of at least 110 kph then decelerate until it reaches a speed of at least 30 kph. Record observation		
		Standard	Shall be stable while decelerating a straight highway at a speed of at least 30 kph.		

		STABILITY (CONSTANT SPEED)											
		Purpose	To determine the stability of vehicle when while negotiating straight highway at constant speed.										
		Procedure	Drive the vehicle until it reaches a speed of at least 110 kph and continue running at this speed for a distance of at least 5 kms.										
		Standard	Shall remain stable when negotiating a straight highway at a constant speed of at least 110 kph.										
		SERVICE BRAKE TEST (FLAT TERRAIN)											
		Purpose	To determine the ability of the service brake to stop the vehicle from various speeds at a required stopping distance.										
		Procedure	Drive the vehicle until it reaches a pre-determined speed then apply brake until it fully stops. Measure the distance travelled from the time the brakes were applied up to where it stopped										
		Standard	The stopping distance shall not exceed the required per specified speed.										
			<table border="1"> <thead> <tr> <th>Specified Speed</th> <th>Required Stopping Distance</th> </tr> </thead> <tbody> <tr> <td>At 30kph</td> <td>Shall not exceed 8 meters</td> </tr> <tr> <td>At 50 kph</td> <td>Shall not exceed 16 meters</td> </tr> <tr> <td>At 60 kph</td> <td>Shall not exceed 20 meters</td> </tr> </tbody> </table>	Specified Speed	Required Stopping Distance	At 30kph	Shall not exceed 8 meters	At 50 kph	Shall not exceed 16 meters	At 60 kph	Shall not exceed 20 meters		
Specified Speed	Required Stopping Distance												
At 30kph	Shall not exceed 8 meters												
At 50 kph	Shall not exceed 16 meters												
At 60 kph	Shall not exceed 20 meters												
		Medical Cab and Body											
		Purpose	To determine the compliance to general technical specifications of the ambulance compartment.										
		Procedure	Inspect the rear compartment for functionality of Airconditioning system, Doors, Wipers, Chassis, Medical compartments, interior fittings, Floor Coverings, Sanitation System, internal Storage and placement of all medical equipment.										
		Standard	a. Manual climate control Air-conditioning system is sufficient to achieve both hot and cold conditions on both front and rear cabin of the										

		<p>vehicle.</p> <p>b. Doors- must be at least two (2) side doors in the front cabin and one (1) rear door at the ambulance compartment.</p> <p>c. Windshield wiper and washer is functional</p> <p>d. Chassis is made of high resistance steel and equipped with rings and hoops for hoisting, storage and anchorage.</p> <p>e. Ambulance Rear Compartment- should be constructed with strength and rigidity, avoiding deformations even on uneven roads.</p> <p>f. The medical compartment has no type of edges making an easier cleaning and sanitizing medical interior</p> <p>g. The finished interior fittings are blunt, avoiding edges and corners that put in danger the integrity of the occupants.</p> <p>h. The doors of the cupboards are equipped with sure and resistant systems of opening and closing.</p> <p>i. The booths must be provided with closing systems with safety anti-opening.</p> <p>j.The rear compartment must be equipped with accessing retractable stairway or running board for ease of access of patients/passengers.</p> <p>k. All the elements inside the ambulance cabin must be fastened and fixed in such a way that they avoid any risk of injury to the passengers or that they cause damages in the interior.</p> <p>l. The floor is waterproof and easy-to-clean.</p> <p>m. Sanitation System is provided with stainless steel wash hand basin electrically powered with at least twenty (20) liters tank and with soap and paper dispenser located near the basin.</p> <p>n. All the electro-medicine and medical devices must be securely fastened.</p> <p>o. Internal Storage is provided with interior fittings composed by different cabinets and sanitary cells.</p> <p>p. all the medical equipment is be fitted in all the spaces designated for.</p>			
		Electrical Installation			

Purpose	To determine the functionality of the vehicle electrical system with all the medical equipment installed onboard the medical/ambulance compartment.		
Procedure	- Inspect general cut-off switch of the ambulance compartment of the vehicle, Check presence of auxiliary batteries for the ambulance compartment of the vehicle. - Inspect functionality of 12v/24v/220 sockets - Inspect vehicle external power source connection.		
Standard	- The vehicle has separate auxiliary batteries powered directly by a power outlet from the alternator or from an external power supply; - Main switch power (on/off) – in the rear compartment there is a general cut-off switch for the auxiliary batteries and change of power; - The rear compartment has 12v, 24v and 220v sockets that facilitate power supply; - In The external part of the vehicle, there is an external socket to charge the batteries and power the vehicles		
Lighting System			
Purpose	To determine functionality of internal and emergency lights		
Procedure	Visually inspect and activate all lights inside and outside the vehicle including emergency lights in the front and rear of the vehicle.		
Standard	- External Emergency Signaling lights in front and rear of the vehicle is working, - Rear Ambulance Compartment is provided with white light panels distributed along the ceiling that can be operated from cab and rear compartment cabin. It is also provided with Blue light camouflage and light levels regulator.		

Standard Accessories and Tools:

Item Nr	Tools	Quantity per unit	Functionality/Completeness Check	
			Pass	Fail
1	Hydraulic lifting Jack relative to the GVW	1 ea		
2	Wheel Stud Spanner	1 ea		
3	Fuses set	1 ea		
4	Wrench Set	1 ea		
5	Bulb Set	1 set		
6	Warning Triangles,	2 units		
7	Two-wheel chocks	1 ea		
8	One reflective vest	1 set		

9	One set of starter cables	1 set		
10	One torch lamp (halogen or LED type)	1 ea		
11	One Shovel	1 ea		
12	One Axe	1 ea		

1 Set Diagnostic Tools:

Item nr	Tools	Functionality/Completeness Check	
		Pass	Fail
1	Kit Datalink Adapter		
2	Diagnostics Software		
3	Licensed Software good for two (2) years		
4	USB Cable + ABS Interface		
5	Vehicle Interface Cable		
6	ABS Software		
7	Diagnosis Adapter Cable		
8	Cable USB		

Driving Assistance and Sensors:

Item Nr	Accessories	Quantity per unit	Functionality Check	
			Pass	Fail
1	Interior vehicle Monitor/screen	1 unit		
2	360-degree surround view camera	1 unit		
3	CCTV	1 unit		
4	Search Light System	1 unit		
5	Vehicle GPS System	1 unit		
6	Smart Audio System	1 unit		

Integrated Logistics Support Parts:

DESCRIPTION USABLE ON CODE	QTY	Functionality/ Completeness Check	
		Pass	Fail
Engine Oil Filter	6 Pcs		
Air Filter	6 Pcs		

Fuel Filter	6 Pcs		
Gearbox Oil Filter	6 Pcs		
Air Dryer Filter	6 Pcs		
Gearbox Oil Filter (Primary)	6 Pcs		
Alternator Belt	6 Pcs		
AC Compressor Belt	6 Pcs		
Shock Absorber (Frt)	2 Pcs		
Shock Absorber (Rr)	2 Pcs		
Complete Side Bar (Lh)	1 Set		
Complete Side Bar (Rh)	1 Set		
Right Steering Ball Joint	6 Pcs		
Steering Ball Joint	6 Pcs		
Suspension Lower Ball Joint	6 Pcs		
Suspension Upper Ball Joint	6 Pcs		
Ball Joint	4 Pcs		
Brake Disc (L)	6 Pcs		
Brake Disc (S)	3 Pcs		
Brake Pads	14 Pcs		
Tire	2 Pcs		

Vehicle Manual checklist:


Item Nr	Manual	Quantity per unit	Remarks	
			Pass	Fail
1	Manual Bag	1 ea		
2	Operator's Manual	1 ea		
3	Lubrication Order	1 ea		
4	Parts Catalog	1 ea		
5	Organizational Maintenance Manual	1 ea		

Medical Equipment Checklist:

Item	Manual	Quantity	Remarks

		Nr		per unit	Pass	Fail		
		1	Patient Monitor	1 ea				
		2	Glucose Monitor	1 ea				
		3	Thermometer	1 ea				
		4	Stethoscope	1 ea				
		5	Portable Blood Pressure	1 ea				
		6	Portable Oximeter	1 ea				
		7	Laryngoscope, etc.	1 ea				
		8	Supraglottic Airways	1 ea				
		9	Portable Nebulizer	1 ea				
		10	Portable Ventilator	1 ea				
		11	Oxygen Mask Non rebreather	1 ea				
		12	Bag Valve Mask	1 ea				
		13	Oxygen Concentrator	1 ea				
		14	Oxygen Cylinders Holders and oxygen connectors	1 ea				
		15	Suction AED (Automated External	1 ea				
		16	Defibrillator)	1 ea				
		17	I.V. Set	1 ea				
		18	Wire Splint	1 ea				
		19	Vacuum Splint	1 ea				
		20	Pad Splint	1 ea				
		21	Cervical Collar	1 ea				
		22	KED (Kendrick Extrication Device)	1 ea				
		23	Spine Board with Head Immobilizer	1 ea				
		24	NATO Type Stretcher (NSN 6530-01-504-9051)	1 ea				
		25	Backrest for NATO type stretcher (NSN 6530-01-594-7444)	1 ea				
		26	Trauma Life Support Set	1 ea				
		<p>Note: failure to comply with the abovementioned checklist and standards shall be a ground for non-acceptance of the delivered vehicles. Certificate indicating the conformance to technical specification may be submitted by the supplier in any case abovementioned test cannot be performed at the option of the Procuring Entity.</p>						

This Supplemental/Bid Bulletin No.1 shall be considered an integral part of the bidding documents



BOB R APOSTOL
Colonel PN(M)(MNSA)
Chairperson, PMCBAC