



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

02 July 2024

Supplemental/Bid Bulletin No.1

Procurement of Generator for BTP Morong Bataan
with an ABC of **Six Million Four Hundred Twenty Thousand Pesos (Php6,420,000.00)**

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 Generator for BTP Morong Bataan (GS-PMCBAC-2024-10)**.to wit:

A. Answer to Queries:

Dynamic Power & Marine Industrial Hardware Inc.

Nr	Queries	Answer
<i>Section III. Bid Data Sheet and Section VIII. Checklist of Technical and Financial Documents</i>		
1	For this purpose, contract similar to the Project shall be: For this purpose, similar contracts shall refer to Supply and Delivery of Generator Sets For the purpose, contract similar to the Project shall be: Procurement of generator Sets with Supply, Delivery, Test	Request denied . The BAC opted to retain the definition of similar contract for this project.

	<p>and Commissioning of Brand New Generating Sets.</p> <p>For this purpose, Bidders should be equipped, with experienced a large-scale project to the Government entity and specifying the role of the Bidder for this project.</p>	
<p>Section VII. Technical Specifications</p>		
	<p>Standard Equipment Description</p>	
2	<p>Engine and Block</p> <ul style="list-style-type: none"> - Cast Iron gantry type structure block - Separate cast Iron Cylinder heads and wet liners - Aluminum alloy pistons with gallery oil Cooling <p>To ensure that the unit specification proven, tested, easily to maintain and reliability of each material and parts components.</p>	<p>Request denied. The minimum requirements are already listed in Section VII Technical Specifications of the bidding documents. The BAC opts to retain the technical specifications stated in the bidding documents.</p>
3	<p>Cooling System</p> <p>Description: Thermostatically controlled system with belt driven coolant pump and pusher fan.</p> <p>This cooling system offers numerous advantages ranging to improved efficiency and reliability to cost-effectiveness and simplified maintenance procedures.</p>	<p>Request denied. The minimum requirements are already listed in Section VII Technical Specifications of the bidding documents. The BAC opts to retain the technical specifications stated in the bidding documents.</p>

<p>4</p>	<p>Fuel System</p> <p>Description: Duplex fine filter for better efficiency. This will ensure that the generating sets with duplex fine filter, enhanced filtration efficiency, continuous operation, extended service life for critical components, improved reliability, reduced downtime, protection against contaminants, optimized fuel quality, and potential cost savings over the lifespan of the generator set.</p>	<p>Request denied. The minimum requirements are already listed in Section VII Technical Specifications of the bidding documents. The BAC opts to retain the technical specifications stated in the bidding documents.</p>
	<p>Additional Specs: Alternator IP 23</p> <p>Request to that unit is IP23</p> <p>Higher IP range for generating set can be more advantages in terms of durability protection against solid objects such as dust and small tools, as well protection against water spray at various angles. This enhances the durability and longevity of the alternator, making it suitable for use in different environments conditions, reliable performance, versatile application, safety compliance, reduced maintenance needs, extended lifespan, weather resistance, and give peace of mind to end users knowing that the equipment is well protected against environmental factors, ensuring consistent and safe operation in a wide range of settings.</p>	<p>Request denied. The minimum requirements are already listed in Section VII Technical Specifications of the bidding documents. The BAC opts to retain the technical specifications stated in the bidding documents.</p>

Request for Technical Requirements to be Included to the Bid Opening Submission

5	<p>Certificate of 10 years parts availability and Photos of Preventive Maintenance parts for the following:</p> <ul style="list-style-type: none">- Fuel Filters- Air Filter- Impellers- Battery <p>This is to ensure that the bidders are capable to supply and support the spare parts maintenance needed for it's operation.</p>	Request denied . The BAC opted not to include this requirement.
6	<p>Bidders should submit parts list catalogue of generating sets</p> <p>To ensure that the parts reference for maintenance and for replacement are easily identified and readily available in the bidder's facility warehouse.</p>	Request denied . The BAC opted not to include this requirement.
7	<p>Bidder should submit updated calibration report certificate that was calibrated by using standard process calibrator which is traceable to ISO/IEC 17025 & NIST USA Standard and completely signed by Calibration officer of the following:</p> <ul style="list-style-type: none">- Vibration Meter- Insulation Tester	Request denied . The BAC opted not to include this requirement.

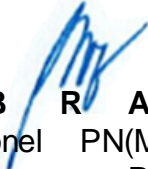
	<p>- Thermo-Hygrometer</p> <p>- Phase Sequence Indicator</p> <p>This is to ensure that the performance of each testing machinery equipment's of Bidder are updated, accurately functional and the generating sets supplied are tested using complete equipment's prior for delivery to the procurement entity.</p>	
8	<p>Testing And Commissioning of brand new generator set should be conducted using bidder's own load bank testing machine.</p> <p>This is to ensure that the Bidder's has it's own load bank testing machine to be used during the testing and commissioning prior for delivery.</p>	<p>Request denied. The BAC opted not to include this requirement.</p>
9	<p>Bidder must be an exclusive dealer of newly installed Generator Sets and parts. Certificate of Exclusive Distributorship issued by the manufacturer to the bidder where Generator Set will be purchased in the Philippines. Certificate should be in Red Ribbon or Apostille.</p> <p>This will be more advantages to the procurement entity that bidders should be exclusive in the Philippines with proven experience to large scale government projects and genuine parts maintenance and technical service support are within the Philippines.</p>	<p>Request denied. The BAC opted not to include this requirement. This is to open the bidding to all eligible bidders.</p>

10	<p>Bidder should have 24/7 after sales support certification and updated mayor's permit of each service center in Luzon, Visayas and Mindanao to be submitted during bid opening to ensure that the bidder has its own active nationwide aftersales service support.</p> <p>This is to ensure that the technical service support of aftersales technicians are immediately dispatch within 24/7 nationwide: (Luzon, Visayas and Mindanao).</p>	Request denied . The BAC opted not to include this requirement.
11	<p>Bidder should have its own warehouses attached actual photos of facilities to ensure that the bidder has capable to support and supply the unit and spare parts maintenance.</p> <p>This is to ensure that the bidder's has capable to stock volume of spare parts maintenance needed to support the operations.</p>	Request denied . The BAC opted not to include this requirement.
12	<p>Bidder should submit list of after sales team per branches for Luzon, Visayas and Mindanao.</p> <p>This may help the procurement entity that the Bidder is has it's own aftersales team for immediate technical support to the end user nationwide.</p>	Request denied . The BAC opted not to include this requirement.

B. Amendment in the Bidding Documents:

FROM		TO	
SCC Clause		GCC Clause	
	<p>TIAC requirements for inspection upon completion of delivery must be:</p> <ol style="list-style-type: none"> 1. Conformance to Technical Specifications 2. Completeness of delivery 3. That the items to be supplied must be new, unused, free from defects and strictly in accordance with the technical specifications required by the Procuring Entity. 4. 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 (PMC TIAC) 		<p>TIAC requirements for inspection upon completion of delivery must be:</p> <ol style="list-style-type: none"> 1. Conformance to Technical Specifications 2. Completeness of delivery 3. That the items to be supplied must be new, unused, free from defects and strictly in accordance with the technical specifications required by the Procuring Entity. 4. 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 (PMC TIAC) 5. Actual Testing of the Generator Sets.

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



BOB R APOSTOL
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Chairperson, PMCBAC