



Republika ng Pilipinas
Republic of the Philippines
Kagawaran ng Tanggulang Pambansa
Department of National Defense

DND SPECIAL BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL BID BULLETIN NR. DND-AFP/PNBSLP-18-07-001

PN Base Support and Logistics Project

This Supplemental Bid Bulletin is issued to inform prospective bidders of the clarifications and amendments in the Bidding Documents for the PN Base Support and Logistics Project (Phase I) Construction of Various Facilities (Line Item 1-10) at Naval Base Rafael Ramos, Brgy Looc, Lapu-Lapu City, Cebu:

NAME OF COMPANY	NO.	QUERIES, CLARIFICATIONS AND RECOMMENDATIONS	ANSWERS
LUZVIMINDA (Engineering Constructors. Consultants) Date Submitted: 25 June 2018	1	May we request for an extension in the submission of bid proposal from July 06, 2018 to July 20, 2018 to give us ample time to prepare our bid proposal considering the required Scope of Works of the project;	SOBE will be on July 20, 2018, 10:00 am at Basement Right Wing, DND Bldg, CGEA, Q.C.
	2	If renewed PCAB license has not yet been issued by PCAB, can we submit the Official Receipt (together with PCAB License valid until June 30, 2018) as proof that the application of license renewal has been applied and accepted by PCAB but still being process?	No, mere submission of an OR will not suffice
	3	Are we going to submit bids in two (2) sealed envelopes or in one (1) single sealed envelope because Sec. 19 of the ITB stipulates that bidders will submit bids in two (2) sealed envelopes to be submitted simultaneously while Sec. 20 stipulates that envelope containing the original and copies of the Technical and Commercial Component shall be enclosed in one single sealed envelope?	One envelope containing Technical Proposal and other envelope containing Financial Proposal shall be enclosed in one single sealed envelope.

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	4	Is an ISO 9001:2008 Certified company not qualified to bid for above subject project?	ISO 9001:2008 Certified Company is qualified to bid for the project.
	5	Can we use a combination of Grab Type Dredger, Clampshell, and 12inch Diameter Dredge Pump Machine instead of 20inch Dredge Machine only as prescribed in the List of Equipment?	Yes, a combination is acceptable.
	6	Do we need to dredge and dispose the unsuitable top soil before proceeding with the reclamation work?	Yes
	7	Where will be the disposal area of the unsuitable materials? Please reflect in the location plan.	The Environmental Impact Assessment (EIA) Report will determine the disposal area. However, since the consultancy for this EIA Report is still in progress, disposal area will be temporarily located within the vicinity of NBRR.
	8	In the location of the Proposed Reclamation Works, there are existing permanent structures and Mangrove trees, Are we going to demolish the said structures and remove the said trees? If so, please provide BOQ for the demolition works and removal of Mangrove trees.	With regards to mangrove trees, the details are included in the EIA Report. The BOQs for the removal of mangrove trees and existing structures were already included in the BOQ under Reclamation Works which is specifically found in the Pay Item of Clearing and Grubbing. The existing structures will not be demolished during reclamations works.
	9	For the Proposed Berthing Area (Phase 1) the pay items indicated are Mob/Demob, Shower Head and Valve and PVC Pipe. However, in the Plans and Drawings, the scope of works indicated are Sheet Piling, Retaining Wall and Concrete Pavement.	For line item B of this documents, it was only a typographical error. It should be written as concrete works instead of shower head and valve. For line item C, it should be equipment expenses instead of PVC Pipe.
	10	For the Rubber Dock Fender of the Proposed Wharf, instead of "HICOR" brand can we supply an equivalent brand which have the same specifications and dimensions?	Winning bidder can supply any brand of rubber fender as long as it is within the specifications.

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	11	For the Proposed Protection and Proposed Wharf, the quantity (L.M) of the Precast Concrete Piles for the Supply is not the same with the quantity for the pile driving.	The quantity of the Precast Concrete Piles to be supplied/delivered is not the same with the quantity of Precast Concrete Piles to be driven due to the assumption that said piles will not penetrate fully.
	12	For the proposed Road Network, there is no provision for reclamation and slope protection work considering that the width of the existing unpaved primary road is only 8.6M and 7.5M for secondary road while the proposed width is 20.0M and 12.0M respectively; If required, please provide BOQ for the reclamation work and slope protection work.	Attached hereto is the revised BOQ for the road networks.
	13	For the proposed Road Network, is the demolition of existing structures included in the scope of work because there is no item in the BOQ for said work; If so please provide BOQ for the demolition work.	There will be no existing structures that will be affected during the road construction.
	14	Please provide the List of Minimum Equipment that must be owned and List of Minimum Equipment that can be leased, as discussed in the pre-bid meeting.	<p>Following are the list of minimum equipment that must be owned or leased:</p> <ul style="list-style-type: none"> 1 Unit – Cutter Suction Dredger with complete accessories (min discharge pipe of 12” dia.) 1 Unit - Dredge Machine with complete accessories 2 Unit - Tugboat 1 Unit - Crawl Barge 1 Unit - Service Boat 6 Unit - Road Roller 3 Unit - Backhoe (0.70 cu.m w/ breaker) 8 Unit – Dump Truck 2 Unit - Concrete Vibrator 1 Unit - Portable Screener 6 Unit – Bulldozer 6 Unit – Road Grader

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			<p>3 Unit - Pay Loader 3 Unit - Loader Crawl Type 3 Unit – Water Truck 1 Unit – Piling barge with 1 Unit Hydro Hammer 10 Ton Cap Toner 2 Unit – Concrete Vibrator 5 Set – Oxy-Acetylene with Cutting Outfit 8 Set – Welding Machine with Generator set 2 Unit - Portable Screener 2 Unit - Concrete Vibrator (3 SHP) 3 Unit - Bar Cutter 1 Unit – Boom Truck with Bucket (With Auger Fitting) 3 Unit – Lifting Crane with Cap of 20 to 30 ton</p> <p>Note: Proof of ownership or contract of lease shall be presented during the conduct of Post-Qualification to the PQ team.</p>
	15	Can you please provide Soil investigation Report and Hydrographic Survey for the area to be dredged and reclaimed.	Soil Investigation Report and Hydrographic Survey Report is attached hereto.
	16	Is this removal and transfer of corals included in the scope of work because there is no item in the BOQ for said work, If so, please provide BOQ for the removal and transfer of corals.	It is included in line item 2 (or page 91 dredging and disposal works pf page 91 of bidding documents).
	17	Please provide a location plan reflecting the staging area and stockyard; and	Location Plan reflecting the Staging Area and Stockyard is attached hereto.
	18	Where is the tapping point for the Proposed Construction of Shore Power System. Please indicate in the location.	Tapping point will be at the nearest existing shore power sub-station (refer to sheet no. w1 15-17 of the plan).
MARRA BUILDERS, INC.	1	As per the Pre-bid Conference, when will you provide us the overall minimum list of equipment required for this project?	Following are the list of minimum equipment that must be owned or leased:

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Date Submitted: 25 June 2018			<p>1 Unit – Cutter Suction Dredger with complete accessories (min discharge pipe of 12” dia.)</p> <p>1 Unit - Dredge Machine with complete accessories</p> <p>2 Unit - Tugboat</p> <p>1 Unit - Crawl Barge</p> <p>1 Unit - Service Boat</p> <p>6 Unit - Road Roller</p> <p>3 Unit - Backhoe (0.70 cu.m w/ breaker)</p> <p>8 Unit – Dump Truck</p> <p>2 Unit - Concrete Vibrator</p> <p>1 Unit - Portable Screener</p> <p>6 Unit – Bulldozer</p> <p>6 Unit – Road Grader</p> <p>3 Unit - Pay Loader</p> <p>3 Unit - Loader Crawl Type</p> <p>3 Unit – Water Truck</p> <p>1 Unit – Piling barge with 1 Unit Hydro Hammer 10 Ton Cap Toner</p> <p>2 Unit – Concrete Vibrator</p> <p>5 Set – Oxy-Acetylene with Cutting Outfit</p> <p>8 Set – Welding Machine with Generator set</p> <p>2 Unit - Portable Screener</p> <p>2 Unit - Concrete Vibrator (3 SHP)</p> <p>3 Unit - Bar Cutter</p> <p>1 Unit – Boom Truck with Bucket (With Auger Fitting)</p> <p>3 Unit – Lifting Crane with Cap of 20 to 30 ton</p> <p>Note: Proof of ownership or contract of lease shall be presented during the conduct of Post-Qualification to the PQ team.</p>
	2	As per Section VIII of the Bidding Documents entitled ‘Bill of Quantities’ , Item 2.09 of the ‘Proposed Slope	It should be in linear meters. Number of pieces can also be adopted as long as the whole

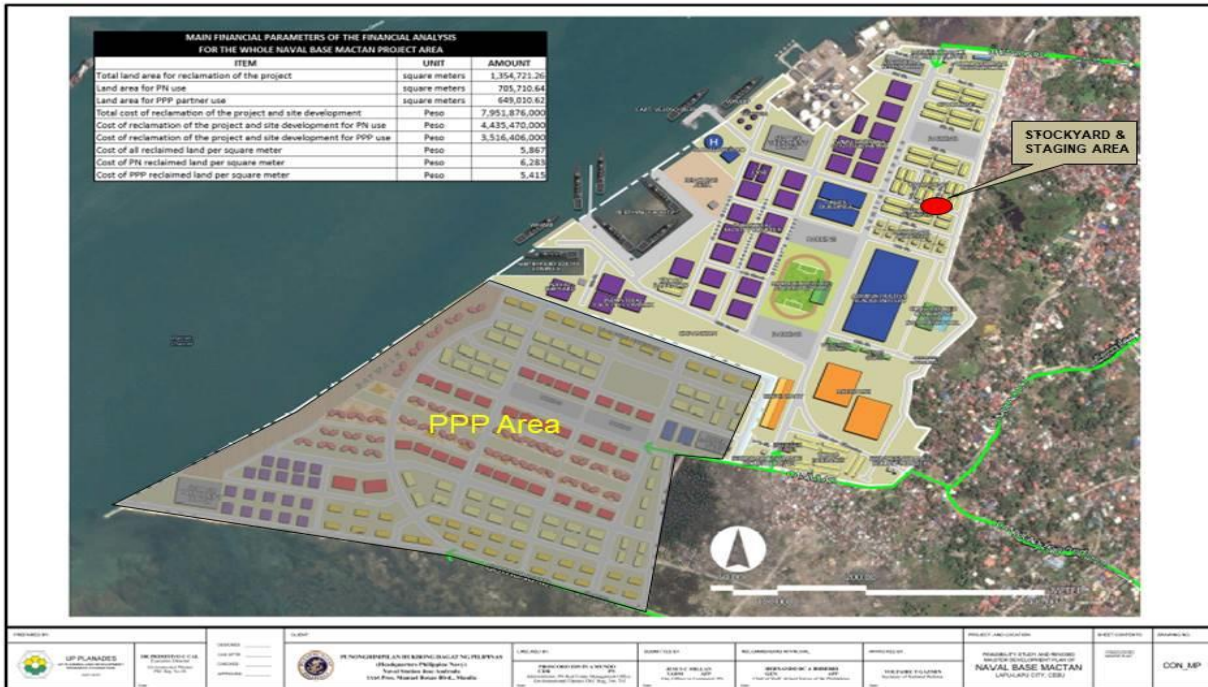
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		Protection Using Sheet Pile (500 l.m)' indicates that the unit for the Trimming of driven concrete sheet pile and concrete pile ... is in linear meters. Supposedly, this should be in number of pieces (pcs).	performed total length should be determined, thus linear meter is still the measuring factor in the determination of accomplished work.
	3	As per Section VIII of the Bidding Documents entitled 'Bill of Quantities', Item 4.01 of the 'Proposed Wharf (152m x 12m)' indicates that the quantity for the Reinforced concrete works for beam cap, 0.85m x 1.0m ... is 1,47.13 cu.m Please clarify this typographical error.	It was only a typographical error. It should be written as 147.13 cu.m. instead of 1,47.13 cu.m
	4	As per Section VIII of the Bidding Documents entitled 'Bill of Quantities', Item B of the 'Proposed Berthing Area Phase I (225m x 20m)' indicates an item named, Shower head and valve (US). Please clarify if this is a typographical error or if it truly is a requirement for the project.	For line item B of this documents, it was only a typographical error. It should be written as concrete works instead of shower head and valve. For line item C, it should be equipment expenses instead of PVC Pipe.
	5	Is there a more detailed bathymetric survey other than the one provided in the plans?	The Bathymetric Survey for the project is attached hereto.
	6	As per the Pre-bid Conference, when will you provide us the borehole analysis or soil investigation?	The Borehole Analysis for the project is attached hereto.
<p>CHINA WUYI CO., LTD. (Philippines)</p> <p>Date Submitted: 26 June 2018</p>	1	We request a Postponement of Bidding Schedule for two (2) weeks, since the bid security and PCAB Special License will take time to notarize and apply as a foreign contractor.	SOBE will be on July 20, 2018, 10:00 am at Basement Right Wing, DND Bldg, CGEA, Q.C.
2	The Soft copy or Electronic copy of the designed plans. The plans given to us together with the bidding documents was only in A4 forms with the indistinct letters and numbers, which will influence the reviewing and estimating of the bidding.	The soft copy/electronic copy and hard copy (printed in A3 bond paper) of the designed plans is available at DNDSBAC Secretariat.	
3	Provide us the identification number of the contract, which is not found in the bid documents and required to fill in the bid security.	There is no need to fill up the same during the SOBE.	

TWG FOR INFRA DAS AT for BSLP at NBRR ADDITIONAL SBB

Description	Inclusion					
Proposed Road Networks (810 l.m.)	Nr	DESCRIPTION	QTY	UNIT	U/COST	T/COST
	Item 104	Filling Material (Marine Sand/borrow material)	23,976	Cu.m		

Description	From						To					
Proposed Reclamation (54,260 sq.m., Ave ht. of 3m)	Nr	DESCRIPTION	QTY	UNIT	U/COST	T/COST	Nr	DESCRIPTION	QTY	UNIT	U/COST	T/COST
	Item 104	Filling Material (Marine Sand/borrow material)	150,204	Cu.m			Item 104	Filling Material (Marine Sand/borrow material)	126,228	Cu.m		

Proposed Stockyard and Staging Area



(Original Signed)
ASEC TEODORO CIRILO T TORRALBA III
 Chairperson, DND SBAC