

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF TRADE & INDUSTRY
 CARAGA REGIONAL OFFICE XIII, BUTUAN CITY

SUPPLEMENTAL BID BULLETIN (SBB) NO.1

Pursuant to Section 22.5 of the Revised Implementing Rules and Regulations of Republic Act No.9184 and the agreements reached during the pre-bid conference held last 25 September 2018, the following portions of the Bid Documents are hereby amended, clarified and/or modified relative to the Project, “**Supply, Delivery, and Installation of SSF on Mobile Mariculture Platforms**”, to wit:

PARTICULARS	AMENDMENETS / CLARIFICATIONS
<p>Section VI. Schedule of Requirements</p> <p>xxx</p> <p>2. Deliverables</p> <p style="padding-left: 40px;">2.1. Complete SSF tools, machines, and equipment fully installed in the identified location of the contract;</p> <p style="padding-left: 40px;">2.3. Training of personnel on machine operation, maintenance and troubleshooting for at least 80 hours.</p> <p style="padding-left: 40px;">3.1. should include On-Site Delivery;</p> <p>Section VII. Technical Specifications</p> <p>xxx</p> <p>Mobile Mariculture Platform</p> <ul style="list-style-type: none"> • Norwegian Design Circular Cage Double Collar 15 meter diameter (cage frame) • 225mm diameter High Density Polyethylene (HDPE) pipe SDR 17 (13.4mm wall thickness) floatation with polystyrene inserts in inner & outer pipes • 24 pcs per cage roto-molded PE stanchion post (3 parts connected with 4 pcs 3/8” x 4” & 4 pcs 5/16” x 2 1/2 “ stainless steel bolts, lock nut & washer) • 110mm diameter High Density Polyethylene (HDPE) pipe SDR 9 	<p>Section VI. Schedule of Requirements</p> <p>xxx</p> <p>2. Deliverables</p> <p style="padding-left: 40px;">2.1. Complete SSF equipment fully installed in the identified location of the contract;</p> <p style="padding-left: 40px;">2.3. Training of personnel on machine operation, maintenance and troubleshooting for at least 40 hours.</p> <p style="padding-left: 40px;">3.1. should include On-Site Delivery; Pre – assessment of area for suitable installation of the equipment.</p> <p>Section VII. Technical Specifications</p> <p>xxx</p> <p>Mobile Mariculture Platform (2 units)</p> <ul style="list-style-type: none"> • Norwegian Design Circular Cage Double Collar 15 meter diameter (cage frame) <p>Cage float(2 units):</p> <ul style="list-style-type: none"> • 225mm diameter High Density Polyethylene (HDPE) pipe SDR 17 (13.4mm wall thickness) floatation with polystyrene inserts in inner & outer pipes • 24 pcs per cage roto-molded PE stanchion post (3 parts connected with 4 pcs 3/8” x 4” & 4 pcs 5/16” x 2 1/2 “ stainless steel bolts, lock nut & washer) • 110mm diameter High Density Polyethylene (HDPE) pipe SDR 9

<p>(12mm wall thickness) hand railing</p>	<p>(12mm wall thickness) hand railing</p> <p>Nursery net(2 units):</p> <ul style="list-style-type: none"> • 4 meter depth, 17k mesh x 9 ply knotted polyethylene net; square mesh; stainless steel tie rings. <ul style="list-style-type: none"> - 10mm polypropelyne (PP) ropes in upper and bottom portion - 8mm polypropelyne (PP) ropes post every two meter interval <p>Grow – out Net(2 units):</p> <ul style="list-style-type: none"> • 8 meter depth, 10k mesh x 15 ply knotted polyethylene net; square mesh; stainless steel tie rings. <ul style="list-style-type: none"> - 10mm polypropelyne (PP) ropes in upper and bottom portion - 8mm polypropelyne (PP) ropes post every two meter interval <p>Net Cover(2 units):</p> <ul style="list-style-type: none"> • 16 meter diameter 10k mesh x 12 ply knotted polyethylene net <p>Net Weight(26 units):</p> <ul style="list-style-type: none"> • rotomolded polyethylene casing, 20kg ferro-cement weight with (s/s)stainless steel handle <p>Anchor / Mooring(2lots)</p> <ul style="list-style-type: none"> • ferro-cement anchor inside 1/2 steel drum casing <ul style="list-style-type: none"> - 4 pcs anchor cement per anchor point - 4 anchor point per cage - 28mm polypropelyne (PP) ropes mooring line

Other Matters:

- The “No Contact Rule” shall be strictly observed. Bidders are not allowed to call or talk to any members of the Bids and Awards Committee, Technical Working Group or Secretariat effective October 8, 2018 right after the opening of the bid.
- As agreed during the Pre – bid conference last September 25, 2018, the RBAC required the design / lay – out of the said equipment as part of the Terms of References (TOR).
- For Guidance and information of all concerned

(SGD) GAY A. TIDALGO
RBAC Chairperson

Section VI. Schedule of Requirements (Revised)

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item Number	Description	Quantity	Total	Delivered, Weeks/Months
1	Two (2) units Mobile Mariculture Platform	1 lot	Php 900,000.00	90c.d
	1. Scope of Work:			
	1.1. Deliver, install, commission machine and equipment in the identified sites of end-user FOB within 90 days from issuance of Notice to Proceed or signed Contract Agreement; 1.2. Supervision of the commissioning and testing of machines and equipment at supplier's cost; 1.3. Making use of appropriate packaging to prevent damage or deterioration of machines/equipment during the transit to the final destination; and 1.4. Supplying manuals, hand-outs and other peripherals for each equipment and machineries.			
	2. Deliverables			
	2.1. Complete SSF equipment fully installed in the identified location of the contract;			
	2.2. Test-run of machines and equipment conducted/commissioned; and			
	2.3. Training of personnel on machine operation, maintenance and troubleshooting for at least 40 hours.			
	3. Other requirements:			
	3.1. should include On-Site			

	Delivery; Pre – assessment of area for suitable installation of the equipment			
	3.2. Installation and Calibration;			
	3.3. 3-5 days onsite training for 5-10 school designated trainees on operation and maintenance of machine;			
	3.4. Trainer accommodation and travel expenses;			
	3.5. One (1) year warranty on parts and technical support;			
	3.6. Delivery period should be within 90 days from the confirmation of Purchase Order; and			
	3.7. 12% VAT is included.			
	(preferably ISO 9001:2015 Certification as Fish Cage Manufacturer)			
	4. Additional Terms and Conditions for the procurement of SSF on Mobile Mariculture Platform:			
	4.1. Furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied machine and equipment;			
	4.2. Provide at least one (1) year warranty for all the supplied portable power tools, machines and equipment, including its motors. Also provide at least one (1) year warranty on machine processing tools;			
	4.3. Provide competent and credible trainer/resource person for the training services at supplier's cost. Trainer must have used said machine and equipment for at least five (5) years. All other expenses incurred for the said training (e.g. food, accommodation and transportations expenses of trainer, snacks of participants, etc.) shall be shouldered by the Supplier;			
	4.4. In case of machine/equipment breakdown, provide sufficient supply of appropriate parts and local technician for the whole duration of the contract or warranty period;			

	<p>4.5. Ensure the availability of after sales services and prompt response of not more than 5 working days from date of Notice of Need;</p>			
	<p>4.6. Whenever applicable equipment/machineries color shall be DTI blue and off-white; and</p>			
	<p>4.7. Equipment / machineries shall bear painted over, and if possible, riveted engrave metal plate markings with the text</p> <p>“Title of Project: SSF on Floating Fish Cages for Bangus and High Value Fish Production”</p> <p>“Name of Cooperator: Bucas Grande Aquamarine Producers Cooperative (BUGAPCO)”</p> <p>“PROPERTY OF THE DEPARTMENT OF TRADE AND INDUSTRY”</p> <p>Text for painted over makings shall measure at least 1” in height. The dimension of the engraved metal plates shall be at least 1” (W) x 3” (L).</p>			

Section VII. Technical Specifications (Revised)

Technical Specifications

Item	Specification	Statement of Compliance
		<p>Bidders must state here either “Comply” or “Not Comply” against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of “Comply” or “Not Comply” must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer’s un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause Error! Reference source not found. and/or GCC Clause Error! Reference source not found.</p>
Mobile Mariculture Platform(2units)	<ul style="list-style-type: none"> • Norwegian Design Circular Cage Double Collar 15 meter diameter (cage frame) 	
	<p>Cage float(2 units):</p> <ul style="list-style-type: none"> • 225mm diameter High Density Polyethylene (HDPE) pipe SDR 17 	

	<p>(13.4mm wall thickness) floatation with polystyrene inserts in inner & outer pipes</p> <ul style="list-style-type: none"> • 24 pcs per cage rotomolded PE stanchion post (3 parts connected with 4 pcs 3/8" x 4" & 4 pcs 5/16" x 2 1/2 " stainless steel bolts, lock nut & washer) • 110mm diameter High Density Polyethylene (HDPE) pipe SDR 9 (12mm wall thickness) hand railing 	
	<p>Nursery net(2 units):</p> <ul style="list-style-type: none"> • 4 meter depth, 17k mesh x 9 ply knotted polyethylene net; square mesh; stainless steel tie rings. <ul style="list-style-type: none"> - 10mm polypropelyne (PP) ropes in upper and bottom portion - 8mm polypropelyne (PP) ropes post every two meter interval <p>Grow – out Net(2 units):</p> <ul style="list-style-type: none"> • 8 meter depth, 10k mesh x 15 ply knotted polyethylene net; square mesh; stainless steel tie rings. <ul style="list-style-type: none"> - 10mm polypropelyne (PP) ropes in upper and bottom portion - 8mm polypropelyne (PP) ropes post every two meter interval <p>Net Cover(2 units):</p> <ul style="list-style-type: none"> • 16 meter diameter 10k mesh x 12 ply knotted polyethylene net <p>Net Weight(26 units):</p> <ul style="list-style-type: none"> • rotomolded polyethylene 	

	<p>casing, 20kg ferro-cement weight with (s/s)stainless steel handle</p> <p>Anchor / Mooring(2lots)</p> <ul style="list-style-type: none"> • ferro-cement anchor inside 1/2 steel drum casing <ul style="list-style-type: none"> - 4 pcs anchor cement per anchor point - 4 anchor point per cage • - 28mm polypropelyne (PP) ropes mooring line 	
--	---	--