BIDS AND AWARDS COMMITTEE

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SUPPLEMENTAL / BID BULLETIN No. 1

Project : Procurement of Various Lighting Fixtures and Other Accessories

Reference No. : PB-GS-33-2018
ABC : PhP 1,800,000.00
Date : 28 November 2018

This supplemental/bid bulletin is issued to provide information to the prospective proponents/bidders on the following changes to the Bidding Documents:

I. Invitation to Bid (Section I)

6. The DFA-BAC has scheduled the following activities for the said Project:

Deadline for Submission and Receipt of Bids	Bid Opening	Post-Qualification
6 5 December 2018, Thursday Wednesday, 12:00 p.m.	6 5 December 2018 Thursday Wednesday, 3:30 p.m.	7 December 2018 Friday, 2:00p.m.

Venue: Bids and Awards Committee (BAC) Conference Room, 12th Floor, DFA Main Building, Roxas Boulevard, Pasay City

II. Technical Specifications (Section VII) – The Technical Specifications (Section VII) of the Bidding Documents is superseded by ANNEX A of this Supplemental/Bid Bulletin No. 1 after considering inputs from End-User, BAC Members and prospective bidders during the pre-bid conference on 22 November 2018.

The Bidding Documents is amended accordingly. For the information and guidance of all concerned.

(Sgd.)
IMELDA M. PANOLONG
BAC Chairperson

Technical Specifications

Various Lighting Fixtures and Other Accessories

I.	Background: The Department intends to procure lighting fixtures and other accessories for the DFA Main Building and DFA – ASEANA.			
II.	Obj	Objective:		
	Тор	To procure, through public bidding, lighting fixtures and other accessories.		
III.	Con	tractor's Obligations:	Statement of Compliance	
	The	Contractor shall:		
	1.	Deliver to the Department the enumerated lighting fixtures and other accessories as stated in Annex A.		
	2.	Guarantee that it has the capacity to deliver lighting fixtures and other accessories required by the Department.		
	3.	Replace any defective items free-of-charge within five (5) working days upon acceptance of End-User.		
	4.	Indicate in their Financial Bid Form a complete price schedule which includes the product name of the items it will provide.		
IV.	Deli	very:		
	1.	All items shall be delivered within five (5) calendar days upon receipt of the Notice to Proceed (NTP).		
	2.	All deliveries shall be made with one (1) day prior notice to the Office of Asset Management and Support Services- Property, Procurement and Maintenance Division (OAMSS-PPMD) from Monday to Friday, 8:00 AM to 5:00PM.		
	3.	Deliveries shall be subject to the usual inspection procedures by the Office of Financial Management Service-Financial Resources Management Division (OFMS-FRMD).		
V.	Ter	ms of Payment:		
	1.	The payment shall be made within thirty (30) working days upon full delivery and receipt of the invoice with		

	complete requirements audited by OFMS-FRMD.	
	Payment shall be made through List of Due and	
	Demandable Accounts Payable (LDDAP).	
2.	All payments shall be inclusive of all applicable taxes and other lawful charges.	

Note:

Bidder must state compliance to each of the provisions in the Terms of Reference/Technical Specifications, as well as to the Schedule of Requirements. The Statement of Compliance must be signed by the authorized representative of the Bidder, with proof of authority to sign and submit the bid for and in behalf of the Bidder concerned. If the Bidder is a joint venture, the representative must have authority to sign for and in behalf of the partners to the joint venture. All documentary requirements should be submitted on or before the deadline for the submission of bids.

Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter if 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 of supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a)(ii) and/or GCC Clause 2.1(a)(ii).

Conformé:

[Signature/s]

[Name of Bidder's Authorized Representative]

[Position]

[Date]

ANNEX A

Unit	Item Description	Quantity	Statement of Compliance
pcs	LED bulb, 12watts, warm white, E27, 85-265voltz, 60hz, 1050lumens, 6,500k color temperature, 50,000 burning hrs, UL, 60 x120mm diameter, frosted cover polycarbonate, no UV and IR radiation, UL compliance	300	
pes	LED bulb, 9watts, warm white, E27, 85-265voltz, 60hz, 1050lumens, 6,500k color temperature, 50,000 burning hrs, UL, 60 x120mm diameter, frosted cover polycarbonate, no UV and IR radiation, UL compliance	200	
pcs	Recessed down light housing w/ glass cover, 6"diameter	300	
roll	Flexible pipe roll, (orange) V-FN, ½" diameter	1	
roll	Flexible pipe roll, (orange) V-FN, 3/4" diameter	1	
pcs	Utility box, metal (2"x4") w/ cover	200	
pcs	Utility box, plastic (2"x4") w/ cover	100	
pcs	Junction box, metal (4"x4") w/ cover	300	
pcs	Rectangular box, surface-mounted, metal (2"x4") w/ screw	100	
pcs	Rectangular box, surface-mounted, plastic (2"x4") w/ screw	202	
pcs	LED flood light, 20watts, cool white, 85-265voltz, 60hz,1600lumens, >0.9 power factor, 120 degrees beam angle, 7,000k color temperature, 50,000 burning hrs. no UV and infrared radiation, aluminum alloy housing, individual circuit of each LED	3	
pcs	Universal convenience outlet, duplex 3 hole w/ ground, w/ plate cover	100	
pcs	T5 tube light, LED 14watts, daylight, aluminum heat sink, 100-265voltz, 1800lumens, 6,500k temperature, 40,000 burning hrs. 1149mm length, 16mm diameter, 0.9 power factor, G5 socket double	2900	

	ended, 270 light emitting area, short circuit protection, overheat, over current and surge protection, UL,CE compliance		
set	Surface mounted lighting fixtures metal square (black) type, 4" diameter	100	
roll	LED strip light, warm white, 100mtrs, 12-18watts per meter, 300-350lumens, 2,700-3,500k color temp, 85-265voltz AC, with power cord, AC-DC control adaptor rated 400watts, steady light.	3	
roll	Wire flat cord, SPT (150m) #16, copper wire, stranded	5	
roll	Wire flat cord, SPT (150m) #14, copper wire, stranded	3	
roll	Wire flat cord, SPT (150m) #18, copper wire, stranded	3	
roll	Electrical tape,0.16mm x 19mm x 16m, Black	102	
box	Wire AWG, #12 THHN, copper wire, stranded	21	
box	Wire AWG, #10 THHN, copper wire, stranded	5	
roll	Wire AWG, #8 THHN (150m), copper wire, stranded	1	
set	Single pole switch w/ plate and cover	51	
set	Two gang switch w/ plate and cover	51	
pcs	LED Flood light, 20watts, warm white, 85-265voltz, 60hz, 1,600lumens, 0.9 power factor, 120 beam angle, 7,000k color temperature, 50,000 burning hours, no UV and infrared radiation, aluminum alloy housing.	5	
pcs	Wire AWG, #14 THHN, copper wire, stranded	21	
set	Three gang switch w/ plate and cover	30	
pcs	Conduit pipe PVC orange, ½" diameter series 40	450	
pcs	Socket coupling UV-C orange, ½" diameter, series 40	50	
pcs	Male adapter, UV-M, orange, ½"series 40	500	
pcs	Male adapter w/ locknut, UV-M, orange, ½" diameter, series 40	200	

pcs	Conduit long elbow, UV-C orange, ½" diameter series 40	200	
pcs	Flexible connector UV-FC orange, ½" diameter series 40	50	
pcs	Flexible connector, UV-FC Orange, 3/4" diameter series 40	50	
pcs	Locknut, GI, ½"	400	
pcs	Straight connector, G.I., ½" diameter	500	
roll	Flexible pipe roll, G.I., ½" (100m)	5	
set	Lighting fixture, for T8 with 2-18watts LED tube included 600mm x 300mmx 65mm, recessed type, steel sheet powdered coated in white resins housing, parabolic mirror zed aluminum reflector and multilined satin finished louvers.	25	
pcs	LED T8 tube light, 18watts, daylight, aluminum heat sink, 100-277voltz, 60hz, 2,340lumens, 6500k color temperature, 50,000 burning hours, 1,200mm length, 26mm, 0.9 power factor G13 standard cap base double ended, 160 beam angle, short circuit protection. Overheat, over current and surge protection, UL certified, LM80, ISO9001, CE-EMC compliance, compliance standard test report certified.	200	
pcs	Plastic molding, ½" diameter	50	
pcs	Plastic molding, 3/4" diameter	50	
pcs	Plastic molding, 1" diameter	25	
pcs	LED automatic emergency light, warm white, 220-240voltz, 60hz, 2-3watts LED lamp battery, 12voltz, 9ah sealed lead acid	250	
pcs	Lantern/parol, with control, size 36" diameter made of capiz, warm white	25	
set	Circuit breaker NEMA 3R w/ panel board, 100A, 2 pole, 240ac, bolt-on	1	
pcs	Photocell sensor, 180-240V, 10A	5	
set	Magnetic contactor and thermal overload 3phase, Aux-2 (NO), 2 (NC) 220-240v, 20A, 3.5kW	3	

set	Panel board w/ circuit breaker, 1-60A, center main, 6-15A, branches 220v, 1 phase 2 pole, bolt-on type	1	
pcs	Relay w/ latching lever, coil rating 220-240v, 60hz, 4,480 ohms	5	
roll	Wire flat cord, SPT (150m), #16, copper wire, stranded	3	
pcs	Male plug, 2 prong, WRR-101, 250v, 5A	50	
roll	Rope light, LED heavy duty, warm white, 100meters, 350watts, 6,000-6500k color temperature, waterproof, 85-265voltz AC, with power cord, AC-DC control rated, steady	3	
pcs	Solar powered rechargeable, LED lawn garden light, warm white, auto on/off water proof, 100,000hrs solar panel 2voltz, 40mA, 1.2voltz, 0.1watts battery Ni-MH< 1.2voltz 600mah rechargeable built-in, 5mm diameter, 365mm height including spike	10	
pcs	Strip/rope light connector, steady control, heavy duty, for 100meter capacity	10	
pcs	LED Hi-power light-bay, 250watts with built-in LED chips, high brightness LED 30,000 lumens, 85-265voltz, 60hz, 0.85 power factor, 120 beam angle, die cast aluminum alloy+acrylic cover, aluminum reflector	5	
pcs	LED flood lights, 150watts (2-75watts LED) warm white, 85-265voltz, 60hz 15,000lumens, 0.9 power factor, 120 beam angle 7,000 700k color temperature, 50,000 burning hrs, no UV and infrared radiation, aluminum alloy housing, individual circuit design of each LED	8	