

BIDS AND AWARDS COMMITTEE

NOTICE OF NEGOTIATED PROCUREMENT

The Philippine International Convention Center (PICC) announces that the Bids and Awards Committee (BAC) will conduct a Negotiated Procurement for the SUPPLY AND DELIVERY OF VARIOUS ELECTRICAL AND ELECTRONICS SUPPLIES, PARTS AND MATERIALS. The total Approved Budget for Contract (ABC) for this requirement is TWO MILLION EIGHT HUNDRED SIX THOUSAND NINE HUNDRED FIFTEEN PESOS (P2,806,915.00), VAT Inclusive, consisting of four (4) lots.

DESCRIPTION	Sub-ABC
Lot I – Supply and Delivery of Equipment and Devices	₱1,440,290.00
Lot II – Supply and Delivery of Safety Equipment	₱465,000.00
Lot III – Supply and Delivery of Lamps and Ballast	₱622,505.00
Lot IV – Supply and Delivery of Metering Devices	₱279,120.00

This will be undertaken in accordance with Sec. 53.1, Two Failed Bids, of the Revised Implementing Rules and Regulations (RIRR) of Republic Act No. 9184 otherwise known as "The Government Procurement Reform Act".

A complete set of documents may be obtained by interested bidders from <u>Dec. 9</u>, 2020 to on or before <u>____3</u>:00 p.m. of <u>____Dec.16</u>, 2020 and upon payment in cash of a non-refundable fee of the following:

Description	Cost of Bidding Documents
Lot I – Supply and Delivery of Equipment and Devices	₱2,000.00
Lot II – Supply and Delivery of Safety Equipment	₱500.00
Lot III – Supply and Delivery of Lamps and Ballast	₱800.00
Lot IV – Supply and Delivery of Metering Devices	₱500.00

Submission of proposals will be on or before 3:00 p.m. of <u>Dec. 16</u>, 2020, at the BAC Secretariat Office, Ground Floor, Delegation Building, PICC Complex, 1307 Pasay City. Attached are the specifications for this particular procurement.



BIDS AND AWARDS COMMITTEE (BAC)

NEGOTIATED PROCUREMENT

Sir:

We wish to inform you that the procurement of the SUPPLY AND DELIVERY OF VARIOUS ELECTRICAL AND ELECTRONICS SUPPLIES, PARTS AND MATERIALS, consisting of four (4) lots, will be done by way of Alternative Method of Procurement through Negotiated Procurement.

The total Approved Budget for Contract (ABC) for this project is **TWO MILLION EIGHT HUNDRED SIX THOUSAND NINE HUNDRED FIFTEEN PESOS** (**P2**,806,915.00), VAT Inclusive.

DESCRIPTION	Sub-ABC
Lot I – Supply and Delivery of Equipment and Devices	₱1,440,290.00
Lot II - Supply and Delivery of Safety Equipment	₱465,000.00
Lot III – Supply and Delivery of Lamps and Ballast	₱622,505.00
Lot IV - Supply and Delivery of Metering Devices	P 279,120.00

Please submit your proposal on or before 3:00 p.m. of $\underline{\text{Dec. }16}$, 2020 at the BAC Secretariat, Ground floor, Delegation Building, PICC together with the following:

A. ELIGIBILITY DOCUMENTS:

1. Certified photocopy of the valid and current PhilGEPS Certificate of Registration – Platinum Membership. If any of the documents mentioned in Annex "A" is not current, the new document should be submitted.

If any of the documents mentioned in Annex "A" is not current, the new document should be submitted.

- 2. Statement of all on-going government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid;
- 3. Statement of the Single Largest Completed Contract (SLCC) similar to the contract to be bid, entered into within the last three (3) years from the date of submission and opening of bids, and whose value is at least fifty percent (50%) of the ABC. Attach to such statement the following;
 - a.Certified photocopy of the SLCC; and
 - b.Certificate of Acceptance or Official Receipt or Sales Invoice
- 4. Net Financial Contracting Capacity (NFCC):

Computation of NFCC must be at least equal to the ABC to be bid, calculated as follows;

NFCC = [(Current assets minus current liabilities) (15)] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts, including awarded contracts yet to be started, coinciding with the contract to be bid.

or a committed Line of Credit from Universal or Commercial Bank, in lieu of its NFCC Computation. The committed Line of Credit must be at least equal to ten percent (10%) of the ABC to be bid.

B.TECHNICAL COMPONENT:

- 1. Terms of Reference fully accomplished;
- 2. Notarized Omnibus Sworn Statement with attached;
 - a. For Corporations, the duly notarized Secretary's Certificate; or
 - b. For Sole Proprietorship, the notarized Special Power of Attorney.

C. OTHER DOCUMENTARY REQUIREMENTS:

- 1. Certified Photocopy of the CY 2018 Income and Business Tax Returns filed and paid through the BIR Electronic Filing and Payment System (eFPS);
- 2. Sections III and V of the bid documents, signed on each and every page by the bidder's authorized representative;
- 3. Company Profile with sketch of office location; and
- 4. Certificate of Satisfactory Completion & Acceptance of previous PICC undertaken within the last three (3) years, any.

Negotiation shall be made with the bidder who made the lowest offer; should the negotiation fail then the same shall be made with the second lowest offer.

Attached is the Terms of Reference and other requirements for the implementation of the abovementioned requirements.

PICC reserves the right to reject any offer or all quotations found to be disadvantageous to the government.

Very truly yours,



Technical Specifications

Item No.	Qty.	Unit	Article /Description	COMPLIANCE
Lot I -	EQUIP	MENT AN	ND DEVICES	-
1	305	pc/s	Recessed type lighting fixtures (as per sample) made from steel plate with powder coating treatment, double parabolic mirrorized aluminum reflector, high purity aluminum louvers, pre-wired with lamp holder for two (2) LED tube (without ballast)	
2	25	pc/s	Recessed type lighting fixtures (as per sample) made from steel plate with powder coating treatment, double parabolic mirrorized aluminum reflector, high purity aluminum louvers, pre-wired with lamp holder for two (2) LED tube (without ballast), with prismatic acrylic cover	
3	250	pc/s	T8 fluorescent tube socket/lamp holder	
4	55	pc/s	Bollard Lamp Post, 2 ft. high Body shape: Round 5.5 inches diameter Color: Black Bulb socket: E27 Input voltage: 220VAC Body material: Aluminum + acrylic cover IP Rating: IP65 (outdoor) Note: must be the same with the existing lamp post	
5	25	pc/s	Bollard Lamp Post, 1 ft. high Body shape: Round 5.5 inches diameter Color: Black Bulb socket: E27 Input voltage: 220VAC Body material: Aluminum + acrylic cover IP Rating: IP65 (outdoor) Note: must be the same with the existing lamp post	
6	35	pc/s	E27 Socket extender with metal flexible goose neck	
7	2	set	Drill bit, various sizes, multi-purpose, tungsten carbide, chrome vanadium shank, titanium tip, applicable to masonry, brick, marble, ceramic tiles, hardened steel, glass cast iron and others Sizes: 4, 5, 6, 7, 8, 10 & 12mm)	
8	270	pc/s	Stainless Metal Screw with expansion sleeve/tox, 5mm dia. x 50mm long	
9	218	pc/s	EXIT light signage, LED, Acrylic type, 1.2V, minimum of 600mAh Rechargeable Ni-Cd battery, Input voltage: 220VAC Use Duration: Min. of 90 minutes Letter color: Green	
10	4	pc/s	Metallic enclosure, NEMA 1, 500mm x 400mm x 200mm, with mounting plate, hinged door and lock	
11	50	pc/s	Glue stick, 7/16" dia. X 240mm long	
12	40	kg	Rags, white	
13	11	pc/s	Acrylic Sheet, 4 ft. x 6 ft. frosted	
14	35	pc/s	Globe acrylic diffuser, clear, 14" diameter (as per sample)	

15	1400	roll	Electrical Tape, PVC, 0.16mm x 19mm x 16 m (min.), UL listed	
16	400	roll	Cloth tape, 2" x 25m, gray	
17	8	can	Electrical/electronic Contact Cleaner spray, minimum of 11 oz.	
18	8	can	Penetrating oil, minimum of 400mL per can	
19	15	box	Gun tucker staple wire No. T-25	
20	150	m	Wire rope, 5mm, soft drawn	
21	160	pc/s	Utility box, metallic, 4" x 4", with cover	
22	259	pc/s	Electrical metallic tubing (EMT), 1/2" diameter	
23	300	pc/s	EMT adaptor with nut, 1/2" diameter	
24	210	pc/s	EMT coupling, 1/2" diameter	
25	45	pack	Cable tie, 4mm x 6" long, 100pcs/pack	
26	45	pack	Cable tie, 4mm x 12" long, 100pcs/pack	
Lot II –	SAFETY	EQUIPMEN	IT	
			Fire Alarm with Strobe Light	
			Materials: ABS Housing	
27	90	pc/s	Flash rate: Minimum of 65 flashes per minute Tone: Ambulance car, fire sweep, fire siren	
		P0/0	Voltage: 24VDC	
	1		Sound pressure: Minimum of 88dB	
			Light: LED	
			Smoke detector with base plate	
			Voltage: 14V - 30 VDC	
			Standby current: 45-62µA Alarm current: 18mA - 100mA max	
00	40	,	Compatible base: SIGA-SB Standard base	
28	40	pc/s	Compatibility: Signature loop controller	
			Sensitivity: 1.38 to 3.08%/ ft.	
			Color and construction: white molded high impact fire retardant	
			Sensing element: Photo electric light	
Lot II	<u>ι</u> Γ – Ι ΔΜΙ	PS AND B		
29	1729	pc	CFL, 15 to 16W, warm white, 3U, 220V, E27	
30	1680	рс	CFL, 18W, Daylight, 3U, 220V, E27	
31	1244	рс	CFL, 23W, warm white, 3U, 220V, E27	
32	200	рс	Fluorescent tube, T5, Daylight, 8 watts	
33	200	рс	Fluorescent tube, T8, Daylight, 10 watts	
34	200	pc/s	Fluorescent tube holder for T5	
35	199	рсуз	Universal Starter (for fluorescent tube), 4 to 65 watts	
36	1500	рс	Incandescent bulb, round, clear, 10W	
37	45	рс	Metal Hallide/HPS Ignitor, 70 to 400w	
38	99	рс	Rubber socket, E27	
	l	RING DE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LOC 14	- MEIE	WING DE	Digital Energy Meter, 96mm x 96mm, terminal blocks	
			connection, RS485 communication	
			Basic Features:	
			RMS Values Current: 3I, In, Phase to Neutral & Phase to phase voltage	
39	12	pc/s	(3V,3U), Frequency, Total and per phase active, reactive &	
			apparent power, total and per phase power factor	
			Average and Maximum Values Current, phase-to-neutral & phase-to-phase voltage &	
			frequency, total active, reactive & apparent power	
			The state of the s	•

			Meters Active, reactive & apparent energy (kWh, kVarh, kVAh)]
40	24	pc/s	Current transformer, Ring type, 100:5A, Class 1	
41	12	pc/s	Current transformer, Ring type, 200:5A, Class 1	

Statement of Compliance

- **1.** 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.
- 2. Indicate the Brand of the items being offered.

Performance Bond

Form of Performance Security	Amount of Performance Security (Equal to Percentage of the Total Contract Price)
Cash or Cashier's/Manager's Check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee issued by a Universal or Commercial Bank	Five percent (5%)
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Thirty percent (30%)

PAYMENT

Full payment shall be made after complete delivery and acceptance of the items and submission of the Sales Invoice. Five percent (5%) of the payment shall be retained to cover the warranty obligations.



SCHEDULE OF REQUIREMENTS

Description	Delivery
Lot I – Supply and Equipment and Devices	Full delivery within thirty (30) calendar days after the receipt of Notice to Proceed
Lot II – Supply and Delivery Safety Equipment	Full delivery within thirty (30) calendar days after the receipt of Notice to Proceed
Lot III – Supply and Delivery of Lamps and Ballast	Full delivery within thirty (30) calendar days after the receipt of Notice to Proceed
Lot IV – Supply and Delivery of Metering Devices	Full delivery within thirty (30) calendar days after the receipt of Notice to Proceed

I hereby commit to comply and deliver all the above requirements in accordan with the above stated schedule.	ce
Name of Company / Bidder	
Signature over printed Name of Authorized Representative	
Position	
- Data	



			C	ate		
The Chairman Bids and Awards Committee (BAC) Philippine International Convention Ce	nter (PICC)				
Dear Sir/Madam:						
In response to your letter date the SUPPLY AND DELIVERY OF SUPPLIES, PARTS AND MATERIALS	VARIOU	S ELECTRIC	CAL A	submit o	ur offe CTRON	r for I ICS
Description		Amount of B		words and clusive)	l figure	es
	TOTAL A	MOUNT OF B	IDS IN	WORDS		
Lot I – Supply and Equipment and Devices	(P) VAT I	inclusiv	e		
Lot II – Supply and Delivery Safety Equipment		MOUNT OF B				
	(P) VAT	Inclusi	ve		
Lot III – Supply and Delivery of	TOTAL A	MOUNT OF B	IDS IN	WORDS		
Lamps and Ballast	(P) VA1	T Inclusive	<u> </u>	
Lot IV - Supply and Delivery of	TOTAL	AMOUNT	OF	BIDS	IN	WORDS
Metering Devices	(P		_) VAT	Inclusive		
Note: Attach detailed breakdown indic	ating unit _l	orice and am	ount pe	er item.		
Very truly yours,						
Signature of bidder over printed name	-					
Address	-					

Telephone/Fax No.

Item No.	Qty.	Unit	Article /Description	Brand	Unit Cost	Total Amount
Lot I – I	EQUIPME	NT AND I	DEVICES			
1	305	pc/s	Recessed type lighting fixtures (as per sample) made from steel plate with powder coating treatment, double parabolic mirrorized aluminum reflector, high purity aluminum louvers, pre-wired with lamp holder for two (2) LED tube (without ballast)			
2	25	pc/s	Recessed type lighting fixtures (as per sample) made from steel plate with powder coating treatment, double parabolic mirrorized aluminum reflector, high purity aluminum louvers, pre-wired with lamp holder for two (2) LED tube (without ballast), with prismatic acrylic cover			
3	250	pc/s	T8 fluorescent tube socket/lamp holder			
4	55	pc/s	Bollard Lamp Post, 2 ft. high Body shape: Round 5.5 inches diameter Color: Black Bulb socket: E27 Input voltage: 220VAC Body material: Aluminum + acrylic cover IP Rating: IP65 (outdoor) Note: must be the same with the existing lamp post			
5	25	pc/s	Bollard Lamp Post, 1 ft. high Body shape: Round 5.5 inches diameter Color: Black Bulb socket: E27 Input voltage: 220VAC Body material: Aluminum + acrylic cover IP Rating: IP65 (outdoor) Note: must be the same with the existing lamp post			
6	35	pc/s	E27 Socket extender with metal flexible goose neck	<u> </u>		•
7	2	set	Drill bit, various sizes, multi-purpose, tungsten carbide, chrome vanadium shank, titanium tip, applicable to masonry, brick, marble, ceramic tiles, hardened steel, glass cast iron and others Sizes: 4, 5, 6, 7, 8, 10 & 12mm)			
8	270	pc/s	Stainless Metal Screw with expansion sleeve/tox, 5mm dia. x 50mm long			
9	218	pc/s	EXIT light signage, LED, Acrylic type, 1.2V, minimum of 600mAh Rechargeable Ni-Cd battery, Input voltage: 220VAC Use Duration: Min. of 90 minutes Letter color: Green			
10	4	pc/s	Metallic enclosure, NEMA 1, 500mm x 400mm x 200mm, with mounting plate, hinged door and lock			

	-1					
11	50	pc/s	Glue stick, 7/16" dia. X 240mm long			
12	40	kg	Rags, white			
13	11	pc/s	Acrylic Sheet, 4 ft. x 6 ft. frosted			
14	35	pc/s	Globe acrylic diffuser, clear, 14" diameter (as per sample)			
15	1400	roll	Electrical Tape, PVC, 0.16mm x 19mm x 16 m (min.), UL listed			
16	400	roll	Cloth tape, 2" x 25m, gray			
17	8	can	Electrical/electronic Contact Cleaner spray, minimum of 11 oz.			
18	8	can	Penetrating oil, minimum of 400mL per can	:		
19	15	box	Gun tucker staple wire No. T-25			
20	150	m	Wire rope, 5mm, soft drawn			
21	160	pc/s	Utility box, metallic, 4" x 4", with cover			-
22	259	pc/s	Electrical metallic tubing (EMT), 1/2" diameter			
23	300	pc/s	EMT adaptor with nut, 1/2" diameter			
24	210	pc/s	EMT coupling, 1/2" diameter			
25	45	pack	Cable tie, 4mm x 6" long, 100pcs/pack			
26	45	pack	Cable tie, 4mm x 12" long, 100pcs/pack			
Lot II –	SAFETY E	QUIPME	NT			
27	90	pc/s	Fire Alarm with Strobe Light Materials: ABS Housing Flash rate: Minimum of 65 flashes per minute Tone: Ambulance car, fire sweep, fire siren Voltage: 24VDC Sound pressure: Minimum of 88dB Light: LED			
28	40	pc/s	Smoke detector with base plate Voltage: 14V - 30 VDC Standby current: 45-62µA Alarm current: 18mA - 100mA max Compatible base: SIGA-SB Standard base Compatibility: Signature loop controller Sensitivity: 1.38 to 3.08%/ ft. Color and construction: white molded high impact fire retardant Sensing element: Photo electric light			
LOT II	I – LAMF	S BALL	AST			
29	1729	рс	CFL, 15 to 16W, warm white, 3U, 220V, E27			
30	1680	рс	CFL, 18W, Daylight, 3U, 220V, E27		<u> </u>	
31	1244	рс	CFL, 23W, warm white, 3U, 220V, E27			
32	200	pc	Fluorescent tube, T5, Daylight, 8 watts			
33	200	pc	Fluorescent tube, T8, Daylight, 10 watts		<u> </u>	
34	200	pc/s	Fluorescent tube holder for T5			
35	199	рс	Universal Starter (for fluorescent tube), 4 to 65 watts			
36	1500	рс	Incandescent bulb, round, clear, 10W			
37	45	рс	Metal Hallide/HPS Ignitor, 70 to 400w			



38	99	рс	Rubber socket, E27			
Lot IV - METERING DEVICES						
39	12	pc/s	Digital Energy Meter, 96mm x 96mm, terminal blocks connection, RS485 communication Basic Features: RMS Values Current: 3I, In, Phase to Neutral & Phase to phase voltage (3V,3U), Frequency, Total and per phase active, reactive & apparent power, total and per phase power factor Average and Maximum Values Current, phase-to-neutral & phase-to-phase voltage & frequency, total active, reactive & apparent power Meters Active, reactive & apparent energy (kWh, kVarh, kVAh)			
40	24	pc/s	Current transformer, Ring type, 100:5A, Class 1			
41	12	pc/s	Current transformer, Ring type, 200:5A, Class 1			

Name of Company / Bidder
Signature over printed Name of Authorized Representative
Position
Date