

Republic of the Philippines **QUEZON CITY GOVERNMENT**

BAC - Goods and Services 2nd floor, Procurement Department, Finance Building, Quezon City Hall Compound



REQUEST FOR QUOTATION NEGOTIATED PROCUREMENT (SECTION 53.9)

642 ′

- PhilGEPS certificate (not expired on the time of opening of quotations); 1
- Business Registration (DTI/SEC)
- 3 Mayor's/Business Permit (2023);
- 4 Tax Clearance; and
- Omnibus Sworn Statement prescribed by the QC BAC- Goods and Services 5
- Income/Business Tax Return (for FY 2022) (For ABCs above P500,000.00) 6
- If applicable, the JVA in case the joint venture is already in existence, or duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.

In a SEALED LONG BROWN ENVELOPE issued by QC BAC- Goods and Services.

ATTY. DOMINIC B. GARCIA Officer-In-Charge/Head, BAC Secretariat

TERMS AND CONDITIONS

- 1. Bidders shall provide correct and accurate information required in this form.
- 2. Price quotation/s must be valid for a period of thirty (30) calendar days from the date of submission.
- 3. Price quotation/s, to be denominated in Philippine Peso shall include all taxes, duties and/or levies payable.
- 4. Quotation exceeding the Approved Budget for the Contract (ABC) shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods) or the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.
- 6. Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 7. The City General Services Department (CGSD) shall have the right to inspect the goods.
- 8. Non-submission of eligibility documents shall mean disqualification of Quotation.
- 9. Liquidated damages equivalent to one tenth (1/10) of one percent (1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. CGSD shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
- 10. Failure to follow these instructions will disqualify your entire quotation.

After having carefully read and accepted the Terms and Conditions, I/We submit our quotation/s as follows:

Complete Supply of Labor and Materials for VARIABLE FREQUENCY DRIVE, 11KW, 230V, 3 PHASE CONTROL PANEL. Variable Frequency Drive, 11kW, 230V, 3 phase Heavy Duty Overload Capacity At 150% of the rated output current, continuous operation lasts up to 1 min. in every 5min. At 180% of the rated output current, continuous operation lasts up to 1 min. in every 5 min. At 180% of the rated output current, continuous operation lasts up to 1 min. in every 5 min. At 180% of the rated output current, continuous operation lasts up to 1 min. in every 5 min. At 200% of the rated output current, continuous operation lasts up to 1 min. in every 5 min. At 200% of the rated output current, continuous operation lasts up to 1 seek, in every 30 seek, and 1 ppt voltage 39, 200–240 VAC (- 15%—10%) Rated Input Valtage 39, 200–240 VAC (- 15%—10%) Rated Input Frequency Frequency Frequency With Bulletin PLC Function capability Front Panel LCD Supports PID Control Efficiency 97.8% (Frames A, B, C, built-in for frames E, F.) Cooling Method Forced air-cooling (The model 007 is for natural cooling) Braking Chopper Bull-in for frames E, F. Cooling Method Forced air-cooling (The model 007 is for natural cooling) Braking Chopper Bull-in for frames E, F. EMC Filter Optional for all frames D. E, F. EMC Filter Optional for all frames EMC-COP01 Optional for all frames Frequency Optiput Accuracy Digital command: ±0.01% of the maximum output frequency (Pr. 01-00), 10°C-40°C; Analog command: 0.05% x max. output frequency (Pr. 01-00), 11b tip blus sign - Speed Control Range (Ration of Speed Control) IMVF, IMV PC, IMSVC 1:50 PMS-coroscress 1:50 IPM Sensorless 1:50 IPM Sensorless 1:50 IPM Sensorless 1:50 Sensorless 1:50 Sensorless 1:50 Sensorless 1:50 Sensorl	ITEM NO.	ITEM & DESCRIPTION	UNIT OF ISSUE	QTY.	UNIT PRICE	ITEM TOTAL
IMVF, IMV PG, IMSVC 150% / 3 Hz	1	VARIABLE FREQUENCY DRIVE, 11KW, 230V, 3 PHASE CONTROL PANEL Variable Frequency Drive, 11kW, 230V, 3phase Heavy Duty Overload Capacity At 150% of the rated output current, continuous operation lasts up to 1min. in every 5min. At 180% of the rated output current, continuous operation lasts up to 3 secs. in every 30 secs. Super Heavy Duty Overload Capacity At 150% of the rated output current, continuous operation lasts up to 1min. in every 5 mins. At 200% of the rated output current, continuous operation lasts up to 3 secs. in every 30 secs. Rated Input Voltage 3Ø, 200~240 VAC (-15%~+10%) Rated Input Frequency 50/60Hz Permissible Power Frequency Variation ±5% (47~63Hz) Power Factor (cosф) > 0.98 Communication RS485 Modbus and other network protocols Features With Built-in PLC Function capability Front Panel LCD Supports PID Control Efficiency 97.8% (Frames A, B, C, D); 98.2% (Frames E, F) Cooling Method Forced air-cooling (The model 007 is for natural cooling) Braking Chopper Built-in for frames A, B, C; optional for frames D, E, F DC Reactor Optional for frames A, B, C; optional for all frames EMC-COP01 Optional for all frames Frequency Output Accuracy Digital command: ±0.01% of the maximum output frequency (Pr. 01-00), -10°C-+40°C; Analog command: ±0.1% of the maximum output frequency (Pr. 01-00), 10°C-+40°C; Analog command: ±0.1% of the maximum output frequency (Pr. 01-00), 15±10°C Frequency Setting Resolution Digital command: 0.01 Hz Analog command: 0.05% x max. output frequency (Pr. 01-00), 11 bit plus sign Speed Control Range (Ration of Speed Control) IMVF, IMV PG, IMSVC 1:50 IMFOC Sensorless 1:100 IMFOC PG 1:1000 PMSVC 1:20 PM Sensorless 1:50 IPM Sensorless 1:50 IPM Sensorless 1:50 IPM Sensorless 1:100 PMFOC PG 1:1000 Starting Torque	Lot	1		

V				
	IMFOC Sensorless 200% / 0.5 Hz			
	IMFOC PG 200% / 0 Hz			
	PMSVC 100% / (motor rated frequency / 20)			
	PM Sensorless 100% / (motor rated frequency / 50)			
	IPM Sensorless 100% / 0 Hz \(\lambda\) PMFOC PG 200% / 0 Hz			
	IT WE SENSOTIES STOOM / OTTE AT MIT OCT G 200 % / OTTE			
	T			
	Torque Limit			
	Heavy duty 180%, super heavy duty 220% of torque			
	current			
	Under field-oriented control (FOC), you can set up			
	separately in quadrant via parameters.			
	The state of the s			
	Output Over-current			
	Over-current protection for 240% of rated current (Heavy			
	Duty)			
2	Human Machine Interface	Lot	1	
	7" TFT LCD Display			
	65,536 Color			
	800 x 600 Resolution			
	450 cd/m2 Back Light Brightness			
	20000 Back Light Life (Hour)			
	141 x 105.75 mm Display Area		-	
	ARM Cortex-A8 (800MHz) MCU			
0	256 Mbytes Flash ROM			
	256 Mbytes RAM			
	Four-wire resistor, over > 10,000,000 pressing times Touch			
	Panel (OL 41 YL) (OO ID D			
	Multi-Tone Frequency (2k~4k Hz) / 80dB Buzzer			
	Stereo output AUX			
	1 Port, 10/100 Mbps auto-sensing Ethernet Interface			
	1 USB Slave Ver 2.0; 1 USB Host Ver 2.0			
	SD x 1 SD Card Slot			
	Three COM Ports (2 x RS-232/1 x RS485) supports			
	hardware flow control			
	Built-in RTC			
	Natural air circulation Cooling			
	CE / UL Certification			
	IP65 / NEMA4 / UL Type 4X Rating			
	DC +24V (-15%+15%)(please equip isolated-type power			
	supplies) Supplied by Class 2 or SELV circuit (isolated			
	from MAINS by double insulation) Operating Voltage			
	A500V for 1 minute (between charging DC24 terminal and			
	FG terminals) Voltage Endurance Max. 8.4 W Power			
	consumption 3V lithium battery CR2032 x 1 Back up			
	Battery Battery LIfe about 3 years or more at 25°C 0~50			
	degree Celsius Operating Temperature -20 to 60 deg			
	Celsius Storage Temperature 10%~90% RH (0~40°C),			
	10%~55% RH (41~50°C), Pollution Degreee 2 Ambient			
	Humidity IEC 61131-2 compliant 5Hz~8.3Hz =			
	Continuous: 3.5mm, 8.3Hz~150Hz=Continuous: 1.0g			
	Vibration IEC60068-2-27 compliant 15g peak for 11ms			
	duration, X, Y, Z, directions for 6 times Vibration Rating			
3	Pressure Transducer, 0 to 200psi, 1/4"NPT	Pc	1	
	Power Supply: 10 to 32 VDC			
	Output: 4 to 20mA			
	Pressure type: Gauge pressure, adiabatic pressure and			
	sealed pressure			
	Compensation temperature: -10°C to 70°C			
	Working temperature: -20°C to 85°C			
	Medium temperature: -20°C to 85°C			
	Zero-point temperature drift: ±0.3%FS/10°C			
	Sensitivity temperature drift: ±0.3%FS/10°C			
	Overload pressure: (0.035 to 10)MPa (150%FS) (10 to			
	60)Mpa (125%FS)			
	Long-term stability: ±0.2%FS/year			
	Response time: Current and Voltage output ≤ 10ms up to			
	90%FS			
	Insulation: $20M\Omega/250VDC$			
	Ingress protection: IP65			
	Load Resistance: (U-9V)/0.02A			
4	Sampling tube fittings, 1/4"	set	1 -	
5	Molded case circuit breaker, 75A, 3P	pcs ·	2 -	
6	Miniature circuit breaker, 20A, 2P	рс	1 ′	
(Landau and Control of the Control		P.C		

7	Miniature circuit breaker, 1P, 15A	pcs	3 -	
8	Auxiliary relay, 220V, 4P with base	pcs	2 -	
9	Noise filter	pc	1 -	
10	Power terminal block, 100A	pcs	3 .	
11	Standard terminal block, 6mm	pcs	20 -	
12	Illuminated push button, green, 10mm, 220V	pcs	2	
13	Illuminated push button, red, 10mm, 220V	pcs	2	
14	Indicator lamp, yellow, 220V	pcs	2	
15	Indicator lamp, white, 220V	pcs	2	
16	Selector switch, 22mm, 3-position	pcs	2 -	
17	Timer relay, 220V	pc	1 -	
18	Alternating relay, 220V	pc	1 '	
19	Enclosure panel, 800mmL x 300mmW x 14000mmH powder coated finish	рс	1 ,	
20	Power cable, THW, AWG#4	meters ·	20 -	
21	Power cable, THW, AWG#2	meters -	8	
22	Control wire, TF, 1.0mm2	roll	1 *	
23	Wire lugs, compression type, 1-hole, #6	pcs	24	
24	Wire lugs, compression type, 1-hole, #2	pcs	9 /	
25	Din rail, 35mm	рс	1	
26	Wire duct	рс	1	
27	Screws	lot	1	
28	Labels	lot	1	
29	Design, installation, programming, configuration, testing and commissioning	lot	1	
30	11kW Centrifugal Pump Complete rewinding of stator coil varnishing and baking	lot	1	
		То	tal Quoted Am	ount
Amou	unt in Words :			

Statement of Warranty: Minimu	ım of Six (6) Months		
	Delivery Period	:	Fifteen (15) Calendar Days
	Warranty	:	
			Signature over printed name
		re.	Office Telephone No./Fax/Mobile No.
		7	Date

Email Address