



**REQUEST FOR QUOTATION**  
**NEGOTIATED PROCUREMENT**  
**SECTION 53.1**

DATE : December 02, 2022

PROJECT NO. : CONSO-22-CE1-1522

Name of Company : \_\_\_\_\_

Address : \_\_\_\_\_

Contact No. : \_\_\_\_\_

Project Title : **SUPPLY AND INSTALLATION OF TWO-WAY RADIO REPEATER SYSTEM**

Approved Budget of the Contract : **Php 4,714,308.00**

End-User / Implementing Office : **OFFICE OF THE CITY MAYOR – POPS PLAN (RCS)**

Please quote your best offer for the item/s described below, subject to the Terms and Conditions provided. Submit your quotation duly signed by you or your duly authorized representative not later than **December 07, 2022, 9:00 A.M.** Philippine Standard Time, together with the following documents of your company:

- 1 PhilGEPS certificate (not expired on the time of opening of quotations);
- 2 Business Registration (DTI/SEC)
- 3 Mayor's/Business Permit (2022);
- 4 Tax Clearance; and
- 5 Omnibus Sworn Statement prescribed by the **QC BAC- Goods and Services**
- 6 Income/Business Tax Return (for FY 2021) (For ABCs above P500,000.00)
- 7 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** shall:

1. Contain the Project Name and PR Number of the contract to be bid in capital letters;
2. Bear the name and address of the Bidder in capital letters;
3. Be addressed to the Procuring Entity's BAC.

**PROJECT TITLE: SUPPLY AND INSTALLATION OF TWO-WAY RADIO REPEATER SYSTEM**

**Quezon City Local Government**  
**BIDS AND AWARDS COMMITTEE**  
**2/F Procurement Department, Finance Building**  
**Quezon City Hall Compound**

For any clarification you may contact us at 89884242 loc. 8506/8709.

**(Sgd.) MA. MARGARITA T. SANTOS**  
 Chairperson, BAC- Goods and Services

**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:

ITEM NO.	ITEM & DESCRIPTION	UNIT OF ISSUE	QTY.	UNIT PRICE	ITEM TOTAL
	With the following minimum technical specifications:				
	<b>Scope of work for Pole Tower Mast for Four (4) Repeater</b>  <b>Installation and Erection of 100 ft. Pole Tower Mast</b> To fabricate G.I. pipe into 100 ft. Pole Tower Mast, welded with steps and MS plate for every 10 ft. long, with Bolt and Knots that includes the Hauling for each four (4) towers to be installed in different location.				
1	G.I. pipe 2 1/2 inches x 20 ft. sch 40 (3 pieces x 4 tower)	piece	12		
2	G.I. pipe 3 x 20 ft. sch 40 (2 pieces x 4 tower)	piece	8		
3	Round bar 10mm (5 pieces x 4 tower)	piece	20		
4	Welding Rod - (Special) 1/8-inch (1 box x 4 tower)	box	4		
5	Guy Wire No. 10 1/4 x 1000ft/ roll seven strand (4 roll x 4 tower)	roll	16		
6	Turn Buckles 5/8 inch (40 pieces x 4 tower)	piece	160		
7	Balancing Plate 3/8-inch x 10 inches x 10 inches x 12 inches (4 pieces x 4 tower)	piece	16		
8	Chain Shackle 5/8 inch (4 pieces x 4 tower)	piece	16		
9	Cable Clip 5/6 inch (250 pieces x 4 tower)	piece	1,000		
10	Pole Mast Extension Bracket for Coaxial Cable Holder (1 unit x 4 tower)	piece	4		
11	Cable Tie (heavy duty) 4 Plastic (4 bag x 4 tower)	bag	16		
12	Cap Screw 3/8 inch x 2 inches	piece	160		
13	EPOXY PRIMER (Gray) (1 gallon x 4 tower)	gallon	4		
14	RED ENAMEL (Red) (1 gallon x 4 tower)	gallon	4		

15	WHITE ENAMEL (White) (1 gallon x 4 tower)	gallon	4		
16	Round bar 12mm (2 pieces x 4 tower)	piece	8		
17	M.S. Plate 1/4 inch x 7 inches diameter (22 pieces x 4 tower)	piece	88		
18	Anchor Bolt or eye bolt (4 pieces x 4 tower)	piece	16		
19	Expansion Bolt 1/4 inch x 1 inch (30 pieces x 4 tower)	piece	120		
20	M.S. Plate (base plate) 3/8 inch x 10 diameter (1 x 4 tower)	piece	4		
21	Welding Rod (Special) 1/8 inch (1 box x 4 tower)	box	4		
22	Light arrester (set) for 4 towers -Installation for Fabricated 100 Ft Pole Tower Mast which include the Lighting Arrester to provide a Faraday Cage as protection around the structure, and a path to ground for all lighting hardware for the equipment. A Fabricate solid copper rod with Fibra insulation and wired to a heavy-duty ground Lighting arrested served to protection for the equipment in severe lighting surge it will be installed on the top of the pole tower mast	lot	1		
23	Hauling (for 4 towers)	lot	1		
24	Labor with Fabrication for (15 days) (for 4 towers) -Transport of all materials from temporary shop to designated area of installation. For 100Ft. Pole Tower Mast welded with steps, Ms. Plate for every 10 Feet long painting of RED & White according to CAA standard.	lot	1		
25	Labor & Installation for (7 days) (For 4 Towers) -Installation of 100 ft, Pole Tower Mast that includes the material such as G.I pipe, round bar, Guywire Turn Buckle, Chain Shackles, etc. Note For set of four (4) Pole Tower Mast	lot	1		
26	Antenna Brackets: Fabricated G.I pipe 1 x 1 x 12 inches clamps and bolt and knot	piece	20		
27	Coaxial cable - 300 ft. x 8 antenna (Rx) & (Tx) / Andrew	ft	2,400		
28	Coaxial Connector (N Type)	piece	16		
29	Engineering & Installation, propagation -Provide engineering plan for installation, and grounding of equipment. Set up of installation connected to proper and accurate Direct Current (DC) voltage needed for equipment, after such installation needs to	lot	1		

	propagate signal coverage of installed Repeater with actual communication audio to base station				
<b>30</b>	Programming Hardware cable & software -Upon installation of the repeater need to program Equipment with assigned frequency, using programming hardware and software. Set up programming details, such as Frequency, CTCSS, receiving sensitivity, transmit audio, PLL Drop, modulation, and power output	<b>lot</b>	<b>1</b>		
<b>31</b>	<b>RADIO REPEATER</b> Specification: 16 Channel capacity, LCD Display with receiver sensitivity of 0.3 mv at-12 Db sinad for Analog and 0.3 mv/ Ber 5% for Digital, with spurious rejection, Rated Audio power output. 5-50 watts RF Power Output; Product Features: a) Smart Analog; b) Innovative LED Design c) Accessory Expansion; d) Handy Management Service; e) Advance TDMS technology; Main Features: - Repeater Diagnostic and Control; -Dual slot digital audio streaming; - Analog / Digital Auto Switch; - IP Multi Site Connect; - 50 Watts High Power; - Analog Repeater Knockdown; - Analog Scan; - Multi CTSS / DCS Decode; - Analog / Digital interconnect; - Analog / Digital Operating Mode; - 16 Channels; -Continuous Wave Identification	<b>unit</b>	<b>4</b>		
<b>32</b>	Complete with the following: a) Regulated power supply; 50 amperes, 220 volts input at 13.8 volts DC output with automatic switch over in case of power failure	<b>unit</b>	<b>4</b>		
<b>33</b>	c) Fabricated 16 Element Variloop Antenna (Rx) consist of the following: Harness Boom, Elements Hose clamps and connector, tuned to assign Frequency	<b>unit</b>	<b>4</b>		
<b>34</b>	d) Fabricated 8 Element Variloop Antenna (Tx) consist of the following: Harness Boom, Elements Hose clamps and connector, tuned to assign Frequency	<b>unit</b>	<b>4</b>		
<b>TOTAL</b>					

Amount in Words : \_\_\_\_\_  
 \_\_\_\_\_

Delivery Period : FIFTEEN (15) Calendar Days  
 Warranty : \_\_\_\_\_

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**Other Requirement:**

- **Statement of Warranty – Minimum of One (1) year**
- Certification from National Telecommunications Commission (NTC) as an authorized dealer

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Signature over printed name

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Office Telephone No./Fax/Mobile No.

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Date

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Email Address