I/C Executive Engineer

FROM: -

Head Water Works Khatodara Water Distribution St. Nr.Sosyo circle ,Surat. e-Mail:www.exen.hww@suratmunicipal.org



Surat Municipal Corporation

Gordhandas Chokhawala Road, Muglisara, Surat - 395003 Fax:- 0261- 2422110, 2451935 Telex:- 0188-251 SMC IN

Phone: - 2423750-56, 2422285-87 Ext.367

QUOTATION INQUIRY HAND TO HAND

HWW/OUT/1134 Date:- 28/07/2025.

SUB :- Supply, Erection, Testing & Commissioning (S.E.T.C.)of Capacity of 2.0 Ton, 3 Star rating, Continuous operating in system, Inverter Based Approved Make Split Air-Conditioning Unit for 240 MLD Water Treatment Plant of Katargam Water Works. (Make as per approved Vendor list).

PRICE-SCHEDULE

Sr. No.	ltem I	Description	Unit	Make	Total Qty	Rate /Item	Total Amt. In Rs. (WITHOUTGST)
ELECTRICAL CONSUMABLES							
1	SUPPLYING, ERECTION, TESTING AND COMMIONING (S.E.T.C.)INVERTER BASED APPROVED MAKE SPLIT AIR-CONDITIONING UNIT CONSISTING OF CONDENSING UNIT WITH VARIABLE SPEED FAN MOTOR, INVERTER TYPE HERMETICALLY SEALED ROTARY COMPRESSOR WITH ACCESSORIES ETC. DULY CONNECTED SEPARATELY ERECTED EVAPORATING UNIT AND BLOWER MOTOR WITH ITS ACCESSORIES, COMPRISING OF FOLLOWING ETC COMPLETE AS PER REQUIREMENT. A) INSULATED COPPER PIPE LINES LIQUID AND SUCTION LINES AS PER MANUFACTURER RECOMMENDATION. B) FLEXIBLE COPPER CABLE BETWEEN INDOOR & OUTDOOR UNIT OF SUITABLE SIZE AS PER MANYFACTURER RECOMMENDATION. (WITH PER MACHINE MAX. 3 MTR.) C) SUITABLE SIZE OF PVC PIPE FOR PROTECTIVE COVERING OF REFRIGERANT LINE. INCLUDES ECO FRIENDLY GREEN GAS CHARGING. WITH NECESSARY CORE CUTTING AND RESTATING WORK(IF REQUIRED AS PER SITE CONDITIONS)		No.	Panasonic/ Voltas/ CARRIER/ BLUESTAR/ MITSHUBIHI ELECT/ O GENRAL/ HITACHI/ TOSHIBA/ DAIKIN	01		
2	S.E.T.C. OF INSULATED COPPER TUBING AS PER MANUFACTUREING STANDARD.		Mtr.		10		
3	S.E.T.C. OF Suitable size PVC Drain pipe AS PER MANUFACTUREING STANDARD.		Mtr.		10		
4	S.E.T.C. OF DULLY PAINTED SUITABLE SIZE MS STAND INCLUDING GROUTING/MOUNTING OF STAND FOR OUTDOOR UNIT.		Set	ANY STAANDARD MAKE	01		
			TOTAL WITH ROUNDING UP RS.				
Tota	l Amount Rs. in words						
Buyback offer for Existing A.C. machine		Unit	Quantity		Per unit buyback		Total Amount
		No.	01				

Technical Details: -

- 1. The 2.0 TR Inverter type units having one indoor unit and one outdoor unit comprising of INVERTER rotary compressor functioning with environment friendly refrigerant like R32 or equivalent. The refrigerator used should be ozone non-depleting.
- 2. The unit should have full function battery operated cordless remote control.
- 3. The indoor units shall be mounted at a suitable height. The outdoor unit shall be mounted on wall bracket or on a raised platform of suitable length and width at a height of 45 cm from ground as per site condition or as directed by Engineer–In-Charge.
- 4. The drain pipe should be as per Schedule with suitable length. The refrigerant pipe should be well insulated to avoid condensation. The unit shall be suitable to operate on 230 +/- 10%, 50Hz AC Supply for 2.0 TR units.
- 5. The Unit shall be of latest min. **BEE-3 star** rating.
- 6. All drain pipes shall be routed to the nearest shaft with required scope.
- 7. For Used insulated copper tubing, max. 3 Mtr. length will be considered as a accessories with machine parts and above 3 Mtr. length, payment will be done as per item No. 02 with actual jointly measurement taken after completion of work.
- 8. For Use of Drain Pipe, payment will be done as per item No. 03 with actual jointly measurement taken after completion of work.
- 9. For M S STAND, payment will be done as per item No. 03 with actual jointly measurement taken after completion of work.

Note: -

- 1. Bidder must supply machines with the ANY OF THE MAKE mentioned in this inquiry. Any other make will not be accepted.
- 2. Rates mention in price list should be WITHOUT GST, levies, incidental charges, packing forwarding, insurance, transportation, loading / unloading etc. i. e F.O.R. Surat basis only in the price-schedules.
- 3. Offers, those are not submitted in closed/sealed cover, will be rejected outright and not considered for the further process under this work.
- 4. The rate shall remain valid for a period of 120 days from the date of submission of the quotation.
- 5. Rates/amount/discount offered in the Price Schedule shall only be considered. Anything specified elsewhere other than Price Schedule should not be considered.
- 6. In case of mis-understanding /confusion/mis-interpretation cost beneficial to corporation will be taken as a final.
- 7. In case of discrepancy between words & figures, rates offered in words shall be considered.
- 8. Successful bidder shall have to submit Agreement on Rs.300 Stamp paper each (i.e. 300/- X 1 Nos.) as per SMC guidelines.
- 9. The Work should be completed within <u>15 days</u> from the date of Order.
- 10. Rates must be filled in this quotation paper only and returned duly sealed & signed.
- 1. Bidder shall have to write "QUOTATION", mention name of work,name and address of agency/contractor on sealed envelope & submit on or before Dt. 11/08 / 2025 to I/C Executive Engineer, Head Water Works, Khatodara Water Distribution St., Nr. Sosyo circle, Surat By Hand to Hand.
- 2. All the material should be supplied to Store located at 240 MLD WATER TREATMENT PLANT OF KATARGAM WATER WORKS, SURAT as directed by Engineer In Chrage.
- 3. Payment :- 100% payment will be released after satisfactory completion of the work and submission of invoice within 30 days.

Executive Engineer, Head Water Works, Surat Municipal Corporation.