## SERVICE / MAINTENANCE CONTRACT OF REVERSE OSMOSIS PLANTS TERMS & CONDITIONS FOR SUPPLY OF RO PLANT PARTS FOR THE OF F.I.C, FAISALABAD

- Tenders are invited from the firms, duly registered with the following Authorities of Pakistan & Government of Punjab. ᆏ
- Income Tax, Sales Tax Department Government of Pakistan.
  - Punjab Revenue Authority Government of Punjab.

firm is enlisted with any one of above Departments will not be eligible to participate Tender will be done according to PPRA Rules 2014 amended up to date. If the in the tender.

- Firm must have at least two-years of experience to carry out the similar nature jobs. ζ.
- other FINANCIAL PROPOSAL. Initially only technical proposal will be opened by the method) containing two sealed envelopes. One envelope will bear TECHNICAL PROPOSAL sealed envelope (single stage-two envelopes Tender Opening Committee. Bids will be submitted in 3
- Any offer not received as per terms and conditions of the tender enquiry is liable to be rejected. No offer shall be considered if: 4.
- Fender form not purchased from Medical Superintendent Office.
  - Received after the last date and time of receipt.
- The tender is unsigned. Ξ
- The tender is ambiguous/ tampered. .≥ ;
  - The offer is conditional.
- The offer is from a firm already blacklisted or suspended. <u>`</u>
- The offer is received by Telegram/Fax/Email. ;≓
- The offer not confirming the specifications as per tender inquiry. ₩.
  - Received without Earnest Money. ×
- If the required documents are not attached/tampered/missing (Missing documents will not be accepted after the opening of tenders)
- The firm will be responsible to solve any complaint at maximum within twenty-four hours, subject to provision of spare parts. Ŋ.
- Payment will be made after supply of parts however performance guarantee will be remained in F.I.C till the consumption of parts. 6.
- If firm does not fulfill terms and conditions of contract, contract will be canceled and security will be forfeited. /
- Rates should be inclusive of all taxes. Firm will not be allowed to charge taxes additionally. တ
- Security will be released after expiry of contract period. 6
- In case of non-completion of contract, the security will be forfeited and firm will be declared blacklisted. 10.

- The rates should be quoted both in words as well as in figures. 11.
- For repair and maintenance of R.O. Plants tenderers are required to furnish Bid 2% of the estimated price in shape of C.D.R. which will be released on the completion of contract period. Security @ 12.
- @ 2% of the sum of per unit price of quoted parts in shape of C.D.R. which will be For supply of spare parts of R.O. Plants tenderers are required to furnish Bid Security released on completion of contract period. 13.
- The successful bidder will be required to furnish 05% Performance Security in the Account before issuance of award letter, which will be refunded/ returned to the bidder after satisfactory completion warranty period. In case of failure the same will Security in favor of Faisalabad Institute of Cardiology C.D.R. be forfeited. of 14.

#### 15. If;

- In case the offer is withdrawn, amended or revised during the validity period of the offer, the Earnest Money is liable to be forfeited
- In case contractor fails to execute the contract in accordance with the terms conditions laid down, the security will be forfeited. :=
- Offers must be quoted on the prescribed tender form Cash Receipt in original for purchase of tender must be attached with the offer. 16.
- Tender should be addressed to the Medical Superintendent, F.I.C, Faisalabad 17.
- The successful bidder will sign an agreement with Hospital Authority 18
- Acceptance/ Rejection of technical offer will be on the basis of evaluation criteria. 19.
- Contract will be awarded for the period one year extendable up to 03 months. 20.
- Details of RO Plants which will be covered under contract is as under: 21.

| Sr. No. Location | Hospital 4 <sup>th</sup> Floor | Hospital 4 <sup>th</sup> Floor | Laboratory | Steam Boiler | Residential Area |
|------------------|--------------------------------|--------------------------------|------------|--------------|------------------|
| Sr. No.          | 1.                             | 2.                             | 3.         | 4.           | 5.               |

Medical Superintendent
Faisalabad Institute of Cardiology,

## KNOCK OUT CLAUSES

| # 'S           | DETAILS   | IF           |
|----------------|---|--------------|
| <del>-</del> i | Original Receipt for the purchase of tender.                        | Not Attached |
| 2.             | Minimum two years of experience in relevant field.                  | Not Attached |
| က်             | Terms & Conditions of tender duly signed & stamped.                 | Not Attached |
| 4.             | Company profile including engineering and managerial capabilities   | Not Attached |
|                | (Technical Staff & Repair Workshop).                                |              |
| 5.             | Affidavit on judicial paper of worth Rs. 100/- that the firm is not | Not Attached |
|                | blacklisted on any grounds what so ever in any department.          |              |
| 6.             | Bank Statement / Balance Sheet, N.T.N. & S.T.N. certificate.        | Not Attached |
|                |   |              |
|                | Bid Status: Eligible/Not Eligible                                   |              |

# BID EVALUATION CRITERIA FOR TENDERS

For the purpose of determining the lowest evaluated bid, facts other than prices such as past performance, financial soundness & other details as the procuring agency, at its discretion, may consider appropriate, shall be taken into consideration. The following merit point system for weighing evaluation factors / criteria can be applied for the "TECHNICAL PROPOSALS". The point score shall be mentioned in the "BID EVALUATION REPORT".

## **MERIT POINT SYSTEM**

Technical Evaluation for Repair and Maintenance Contract of R.O. Plants.

| 00 |   |                       | The state of the s |
|----|---|-----------------------|--|
|    | EVALUATION CRITERIA   | POINTS                | REQUIRED DOCUMENTS   |
|    | Financial Position/ Soundness i. Income Tax Paid Statement (15) ii. Bank Statement (10)   | 25                    | <ul> <li>i. Attested copy of Income Tax<br/>Registration certificate</li> <li>ii. Attested copy of Income Tax<br/>returns (Last Two Years)</li> <li>iii. Attested copy of Bank Statement</li> </ul>  |
|    | Experience of Repair for 2 years  i. 1 Year ii. 2 Years 20  | 25                    | Satisfactory Performance<br>Certificates for maintenance of R.O.<br>Plants.  |
|    | Qualification / Technical Staff of the Company / Firm A) Technical Staff. i. At least 05 Engineering Supervisors (B-Tech/B-Engg). ii. One additional point for every additional technical staff member shall be granted. Qualification Points i. B.Sc. Degree in Engineering form recognized university. ii. M.Sc. or higher degree in Engineering form recognized university. Points will be awarded as under: - B.Sc. Engineer (M.E./HVAC) 08 Marks / Engineer. Sub Engineer (M.E./HVAC) 06 Marks / Sr. Engr. Certified Technician of field 04 Marks / Tech | 25                    | <ul> <li>i. Attach complete detail of Technical staff.</li> <li>ii. Attach attested copies of degrees of technical staff.</li> <li>i. Zero point will be awarded in case bidder fails to provide attested copies of degrees of the technical staff.</li> <li>ii. B. Tech will not be considered for additional qualification points.</li> </ul>  |
|    |   | Total<br>Points<br>75 | Qualifying points 50   |

#### NOTE

The bid will not be considered for marking of points if technically rejected by Technical Advisory Committee or does not comply with required specifications.

**ن** کی

### AUTHORITY LETTER

|                           | do hereby authorize Mr./Miss/ Mrs.   |
|---------------------------|--|
|                           | to attend the meetings, negotiate on prices, receive letters &   |
| bid securities            | bid securities (for tenders F.L.C, Faisalabad on behalf of our firm. The particulars of                          |
| authorized pe             | authorized person are given below.   |
|                           |  |
| Name of Authorized Person | orized Person  |
| Designation               |  |
| C.N.I.C. No.              |  |
| Mailing Address           | SS   |
| Contract No. (Landline)   | Landline)  |
| Contract No. (Mobile)     | Mobile)  |
| E-mail Address            |  |
|                           |  |
|                           |  |
| Dated                     | Stamp  |
|                           |  |
| NOTE: -                   | In case of change of authorized person must be informed to Medical Superintendent, F.I.C, Faisalabad in writing. |

# BID PAPERS (CHECKLIST) TECHNICAL PROPOSAL

- 1. Invitation of Bid
- 2. Bid Performa (duly signed & stamped in accordance with PPRA Rules 2014)

2 2

Yes

Yes

222

Yes Yes Yes

Yes

- 3. Terms & Conditions signed & stamped by bidder.
  - 4. Original purchase receipt of bid documents.
    - 5. Attested copy of C.N.I.C.
- 6. Technical proposal/ offer of quoted items
  - 7. Affidavit (on Judicial Paper)
- Goods/ Services supplied are to be provided by bidder in accordance with Government instruction.
- He is not legally penalized
- if so, he is legally bound to pay rate difference if his bid is accepted. Firm/ he has not provided these stores below this price
  - 8. Income Tax registration certificate (attested copy)
- 9. Sales Tax registration certificate (attested copy)
- 10. Bank statement/ Audited balance sheet
- 11. Experience certificate of the firm (attested Copy)
- 12. Attested copy of valid manufacturing or any other license imposed by Govt. (If applicable)
- Attested copy of permanent technical staff & their degrees/ certificates.
- 14. Certificate of company's own workshop.
- 15. Attested copy of international certification (If any)
- 16. Documentary evidence of business experience.

| 9   | No  | <u>8</u> | No  |
|-----|-----|----------|-----|
| Yes | Yes | Yes      | Yes |

2

Yes

| No  | No  | No  | No  |
|-----|-----|-----|-----|
| Yes | Yes | Yes | Yes |

# BID PAPERS (CHECK LIST)

## FINANCIAL PROPOSAL

- 1. Financial Proposal (Price Schedule)
- 2. Bid Security (CDR) 2% of estimated price

Yes No



### **LIST OF PARTS**

| Sr.# | PARTS   | UNIT   |
|------|---|--|
|      | Booster Feed Pump CRN 2 - 4 Impellers; Make: Imported/Local; Power: 1 HP                          |  |
| 2    | Booster Feed Pump CRN 2 - 6 Impellers; Make: Imported/Local; Power: 1 HP                          |  |
| 3    | Booster Feed Pump CRN 4 - 4 Impellers; Make: Imported/Local; Power: 1.5 HP                        |  |
| 4    | Booster Feed Pump CRN 8 - 4 Impellers; Make: Imported/Local; Power: 1.5 HP                        |  |
| J.   | Media Filter Vessel Size 8 * 35; Make: Imported/Local; Max Pressure: 10 Bar; Backwash: Manual     |  |
| 9    | Media Filter Vessel Size 10 * 54; Make: Imported; Max Pressure: 10 Bar; Backwash: Manual          |  |
| 7    | Media Filter Vessel Size 13 * 54; Make: Imported; Max Pressure: 10 Bar; Backwash: Manual          |  |
| ∞    | Media Filter Vessel Size 16 * 65; Make: Imported; Max Pressure: 10 Bar; Backwash: Manual          |  |
| 6    | Granular Activated Carbon per Kg; Make: Imported  |  |
| 10   | Silica Sand per Kg; Make: Imported/Local  |  |
| 11   |   |  |
| 12   | Cartridge Filter; Type: Slim PPF Filter; Size: 5 Micron; Length: 20 Inches; Make: Incal/ Imported |  |
| 13   | Cartridge Filter; Type: Slim PPF Filter; Size: 5 Micron; Length: 10 Inches; Make:                 |  |
| 14   | Cartridge Filter: Type: Slim PPY Filter: Length: 20 Inches: Make: Local/ Imported                 |  |
| 15   | Type:   |  |
| 16   | Type:   |  |
| 17   | Cartridge Filter; Type: Slim CTO Filter; Length: 10 Inches; Make: Local/ Imported                 |  |
| 18   | Slim Filter Housing; Length: 20 Inches; Make: Local/ Imported                                     |  |
| 19   | Slim Filter Housing; Length: 10 Inches; Make: Local/ Imported                                     |  |
| 20   | 100 GPD RO Membrane   |  |
| 21   | 100 GPD diaphragm pump  |  |
| 22   | Low Pressure Switch   |  |
| 23   | High Pressure Switch  |  |
| 24   | GAC filter 10"  |  |
| 25   | RO membrane 8x40  |  |
| 26   | membrane Casing 8x40  | •  |
| 27   | FRP vessal 16x65  |  |
| 28   | Multiport valve 2"  |  |
| 29   |   |  |
| 30   | High Pressure Pump/ Multistage Pump CRN; Size:2 - 9 Impellers; Power: 1.5 HP; Make: Imported      |  |
| 31   | High Pressure Pump/ Multistage Pump CRN; Size: 2 - 11 Impellers; Power: 1.5 HP; Make: Imported    |  |
| 32   | High Pressure Pump/ Multistage Pump CRN; Size: 2 - 15 Impellers; Power: 1.5 HP; Make: Imported    |  |
| 33   | High Pressure Pump/ Multistage Pump CRN; Size: 4 - 16 Impellers; Power: 1.5 HP; Make: Imported    | an and a second an |
|      |   |  |

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| High Pressure Pump/ Multistage Pump CRN; Size: 4 - 19 Impellers; Power: 1.5 | RO Membrane Housing, Size: 4 X 40; Material: FRP; Make: Imported | RO Membrane Housing; Size: 4 X 80; Material: FRP; Make: Imported | RO Membrane Housing for 500 GPD Plant; Make: Imported | RO Membrane Housing for 400 GPD Plant; Make: Imported | RO Membrane Size: 4.X 40; Flow: 250 LPH; Make: Hydronautics/Filmtech | RO Membrane Size: 400 GPD; Make: Hydronautics/Filmtech | RO Membrane Size: 500 GPD; Make: Hydronautics/Filmtech | UV Sterilizer Type: In Box Single (Lamp+Quart); Make: Imported | UV Sterilizer Type: In Box Double (Lamp+Quart); Make: Imported | Pressure Gauge Range: 0-150 PSI; Type: Liquid Filled; Make: Imported/ Local | Pressure Gauge Range: 0-350 PSI; Type: Liquid Filled; Make: Imported/ Local | Flowmeter; Size: 2 GPM; Make: Imported | Flowmeter Size: 5 GPM; Make: Imported | Flowmeter; Size: 10 GPM; Make: Imported | Flowmeter; Size: 20 GPM; Make: Imported | TDS Meter Type: Online Meter; Sensitivity: 0.05%; Make: Imported | Dosing Pump; Flow Rate: 5 LPH; Pressure: 5 Bar; Head: PVC; Control: Manual | Antiscalant Chemical per Liter; Make: Imported | Antiscalant Chemical CaCl <sub>2</sub> per Kg; Make: Imported | Antiscalant Chemical MgSO4 per Kg; Make: Imported | Antiscalant Chemical KHCO <sub>3</sub> per Kg; Make: Imported | Chlorine Removal Cl <sub>2</sub> Removal per Kg; Make: Imported | Cation Resin per Liter; Make: Imported | Anion Resin per Liter; Make: Imported | Mixed Bed Resin per Liter; Make: Imported | Hydrochloric Acid per Liter; Make: Imported/Local | Sodium Hydro-oxide per Kg; Make: Imported/Local | Table Salt per Kg; Make: Imported/ Local | Dosing tank; Capacity: 80L; Make: Imported/ Local | Float Switch; Make: Imported/ Local | Multiport 3 ways valve; Make: Imported | Multiport 4 ways valve; Make: Imported | Storage Tank 500 Liters & 1000 Liters | Diaphragm Pump; Size: 400 GPD; Make: Imported | Phase Failure Protection Circuit | Transparent Filter Jug Size: 10 Inches, Make: Local/ Imported | White Filter Jug Size: 10 Inches, Make: Local/ Imported | UV Rod 10" power 8 Watts, Make: Local/ Imported | UV Module Adapter Voltage: ∼220V |
|---|--|--|---|---|--|--|--|--|--|---|---|--|---------------------------------------|---|---|--|--|--|---|---|---|---|--|---------------------------------------|---|---|---|--|---|-------------------------------------|--|--|---------------------------------------|---|----------------------------------|---|---|---|----------------------------------|
| High Pre  | RO Men   | RO Men   | RO Men  | RO Men  | RO Men   | RO Men   | RO Men   | UV Ster  | UV Ster  | Pressure  | Pressur   | Flowme                                 | Flowme                                | Flowme                                  | Flowme                                  | TDS Me   | Dosing   | Antiscal                                       | Antiscal  | Antiscal  | Antiscal  | Chlorine  | Cation F                               | Anion R                               | Mixed B                                   | Hydrock   | Sodium  | Table S                                  | Dosing  | Float Sv                            | Multipo                                | Multipol                               | Storage                               | Diaphra                                       | Phase F                          | Transpe   | White F   | UV Rod  | UV Moc                           |
| 34  | 35   | 36   | 37  | 38  | 39   | 40   | 41   | 42   | 43   | 44  | 45  | 46                                     | 47                                    | 48                                      | 49                                      | 20   | 51   | 52   | 53  | 54  | 55  | 56  | 57                                     | 28                                    | 59  | 09  | 61  | 62                                       | 63  | 64                                  | 65                                     | 99                                     | 29                                    | 89  | 69                               | 70  | 71  | 72  | 73                               |

| ECTRICAL PRICE                  |                   |                    |               |                    |
|---------------------------------|-------------------|--------------------|---------------|--------------------|
| MECHANICAL FITTING + ELECTRICAL | 1 PVC Pipe Φ 0.5" | 2 PVC Pipe Φ 0.75" | PVC Pipe Φ 1" | 4 PVC Pipe Φ 1.25" |
| Sr.#                            |                   | 2                  | 3             | 4                  |

| E DV/C Elbow O F"                 |   |
|-----------------------------------|---|
| 6 PVC Elbow © 0.75"               |   |
| -                                 |   |
|                                   |   |
| -                                 |   |
| 10 PVC Coupling © 0.75            |   |
| - 1                               |   |
| -                                 |   |
|                                   |   |
|                                   |   |
|                                   |   |
| 16 PVC Tee Φ 1"                   | to manual and   |
| 17 PVC Tee Φ 1.25"                |   |
| 18 PVC Cap Φ 0.5"                 |   |
| 19 PVC Cap Φ 0.75"                |   |
| 1                                 |   |
| -                                 |   |
| -                                 |   |
|                                   |   |
|                                   |   |
|                                   |   |
| 1                                 |   |
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|                                   |   |
|                                   |   |
|                                   |   |
| 1                                 |   |
|                                   |   |
| PVC                               |   |
|                                   |   |
| 36 PVC Reducing Bush Φ 1.5"<0.5"  |   |
|                                   |   |
|                                   |   |
| 39 PVC Reducing Bush Φ 1.5"<1.25" |   |
| -                                 |   |
|                                   |   |
|                                   |   |
| 43 PVC Union Φ 1.25"              | THE REPORT OF THE PROPERTY OF |
|                                   |   |
| 45 PVC Ball Valve Φ 0.75"         |   |
| 46 PVC Ball Valve Φ 1"            |   |
| 47 PVC Flange Φ 0.5"              |   |
| 48 PVC Flange Φ 0.75"             |   |
| 49 PVC Flange Φ 1"                |   |
| 50 PVC Flange Φ 1.25"             |   |
| 51 PVC Joint Cement 473 ml        |   |
| 53 SS Pipe Φ1".                   |   |
| 54 SS Globe Valve Φ 0.50"         |   |

| 55 | SS Globe Valve Φ 0.75"  |
|----|---|
| 26 | SS Gate Valve Φ 1"  |
| 26 | SS Gate Valve Φ 1"  |
| ĺ  | ELECTRICAL ITEMS  |
| 57 | Electric Solenoid Valve Φ 0.75"- Make: Local/Imported   |
| 28 | Electric Solenoid Valve Ф 1"- Make: Local   |
| 59 | Electric Solenoid Valve Φ 1.5"- Make: Local   |
| 9  | Volt Meter; Make: Imported  |
| 61 | Electric Circuit Breaker 03 Pole; 70A; Make: Fuji, Terasaki or equivalent   |
| 62 | Electric Breaker 01 Pole; Amperage: 9A, 12A, 22A, 50A; Make: Fuji, Terasaki or  |
|    | equivalent  |
| 63 | Magnetic Contactor; Amperage: 9A, 12A, 22A; Make: Fuji, Terasaki or equivalent  |
| 64 | 1   |
| 65 | 8 pin & 14 pin Relay; Power Supply: 220V AC; Make: Imported   |
| 99 | Overload Relay: 3A-70A; Power Supply: 220V AC; Make: Imported   |
| 29 | Selector Switch for Panel; Make: Imported   |
| 89 | Push Button for Panel; Make: Imported   |
| 69 | Emergency Button for Panel; Make: Imported  |
| 70 | Panel LED Lights 3V; Make: Imported   |
| 71 | Pressure Switch; Make: Imported   |
| 72 | Pneumatic Pipe 6mm  |
| 73 | Pressure Nipple SS 6mm  |
| 74 | DC Power Adapter; Power Supply: 36V, 3A; Make: Imported   |
| 75 | Connection Pipe for Triple Water Filter, Length: 5ft, Make: Imported/ Local   |
|    | The same of the first first with the same of the first first with the same of |

<sup>\*</sup>Contract for each part will be awarded on the basis of rates whichever the lowest. Contractor will responsible for the replacement of supplies spare parts during contract on FOC basis.

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Medical Superintendent
Faisalabad Institute of Cardiology,
Faisalabad.