Doc 5c - Price Schedule

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Tender Ref: AUG-24-135**

Please mention your bid / quote on this form along with your sign and stamp on each page or in the same manner on your letter head.

Delivery Location: Project area of District Dadu, Badin & Matiari, Sindh.

Lot No. 03: *INSTALLATION OF CLIMATE RESILIENT HAND PUMPS (TOTAL 450)*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S.No** | **Items** | **Specification** | **Unit** | **Per unit Qty** | **Unit price of 1 item inclusive of taxes, packing, loading/ unloading, Transportation to Delivery Locations of Dadu, Badin & Matiari**  **(To be filled in PKR by the bidder)** | | **Total price inclusive of taxes, packing, loading/ unloading, Transportation to Delivery Locations of Dadu, Badin & Matiari**  **(To be filled in PKR by the bidder)** | | **Delivery Time in Days after PO/Supplies Contract** | |
| **A** | **Bore hole and Hand pump accessories** | | | |  |  | |  | |
| 1 | Drilling Bore hole | Mechanical boring 3" dia bore 25 to 70 feet deep in all types of soils 15 to 20 feet water level to be ensured | Rft | 70.00 |  | |  | |  | |
| 2 | Riser Pipe | High Density poly pipe (HDPE) PN 10 (1" Dia) | Rft | 70.00 |  | |  | |  | |
| 3 | Leadline for Handpump | High Density poly pipe (HDPE) PN 10 (1" Dia) | Rft | 1200.00 |  | |  | |  | |
| 4 | Casing Pipe & Filter Pipe | Providing & Installation of PVC-U class B blind pressure pipe (non-recycled and made of fresh polymers) of 1.25" internal dia, I/c lowering, jointing and fixing with 6" overlapping at joints. | Rft | 70.00 |  | |  | |  | |
| 5 | Filter cover/net | locally available filter thread best quality | Job | 1.00 |  | |  | |  | |
| 6 | End Cap | End cap UPVC | No. | 1.00 |  | |  | |  | |
| 7 | Jointing solution | Jointing solution for fitting PVC pipes 250 ml | Canes | 1.00 |  | |  | |  | |
| 8 | Hand Pump | (Abyar#4) manufactured recommended for Water Level 20-70 feet with complete handle, head cover, plunger assembly, nuts and bolts etc. Complete (As per need) | Set | 1.00 |  | |  | |  | |
| 9 | Cone Seal | Rubber Packing Seals | No | 1.00 |  | |  | |  | |
| 10 | De-watering | De-watering for cleaning of boring well by pressure pump/compressor machine Develop hand pump of size 4"i/d continuously for required discharge till reaching clean water | Job | 1.00 |  | |  | |  | |
| 11 | Water Quality Analysis | By adhering to this specification, the contractor will ensure the successful installation of a hand pump that provides safe and potable water to the designated area, along with a verified water analysis report confirming the water quality Standards set by WHO (PCRWR or any government approved Lab) | Job | 1.00 |  | |  | |  | |
| **B** | **Apron/Platform for Leadline Handpump as per approved drawing/design using below mentioned material** | | | |  |  | |  | |
| 1 | Excavation in ordinary Soil & Refilling ( 1' x 2') | Excavation and refill trenches in all kind of soil for laying lead line, Hand Pumps Platform, Soak pit will be done as per specification | Cft | 2418.75 | **Community Share** | | **Community Share** | | **Community Share** | |
| 2 | PCC work (1:4:8) | PCC, cement concrete (1:4:8) including placing , compacting, finishing & curing complete in all respect | Cft | 12.19 |  | |  | |  | |
| 3 | PCC work (1:2:4) | Providing and laying Plan cement concrete of compressive strength 3000 Psi with cement, sand, crush ratio 1:2:4, using approved crushed stone coarse aggregate and fine aggregate including screenings and washing of  aggregates, mixing, lifting and placing to all heights and dimensions as directed by Engineer, curing, as per technical specifications complete in all respects. | Cft | 39.03 |  | |  | |  | |
| 4 | Brick Masonry with mortar (1:6) | A Class Burnt Brick (9x4.5x3) with mortar ratio 1:6 with finishing & curing complete in all respect | Cft | 129.99 |  | |  | |  | |
| 5 | Plaster in 1:4 C/ Sand Mortar | Providing and applying (3/4") thick plaster on outer walls with cement mortar (1:4) CSM including surface preparation, curing, making edges, and corners, etc. complete in all respects as according to specification. | sft | 91.68 |  | |  | |  | |
| 6 | Railing (both side of stair/Ramp) | Mild Steel Hand rail for support on both side of Stair or 1 side of Ramp 2.5' height above step 1.5" x1.5" Square or as instructed by Engineer Incharge | Job | 1.00 |  | |  | |  | |
| 7 | Cleaning Pipe including elbow | 4" dia Upvc pipe length as per need maximum upto 12 feet with concrete. | No. | 1.00 |  | |  | |  | |
| 8 | Check Valve including male sockets | PVC 1 ¼”- 2" as per Engineers instruction | No. | 2.00 |  | |  | |  | |
| **C** | **Sign Board / Plaque** | | | |  |  | |  | |
| 1 | Supply and installation of stainless steel (22 Gauge) Sign Board / Branding sheet with organisation / Donors logos complete as per approved Design or as instructed by Engineer Incharge. 15" x 12" | | Job | 1 |  | |  | |  | |
| SUB TOTAL – ONE HAND PUMP | | | | |  | | | | | | |
| **GRAND TOTAL – (450) HAND PUMPS** | | | | |  | | | | | | |

Grand Total Amount in words: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Bidder Signature & Stamp of Bidder Date

Contact Number Email Address

Office Address