

**United Republic of Tanzania**  
**PRESIDENT'S OFFICE**  
**REGIONAL ADMINISTRATION AND LOCAL GOVERNMENT**  
**MPWAPWA DISTRICT COUNCIL**



**Invitation for Bids**

**BID NO. LGA/023/2016/2017 /W/04**

**For**

**CONSTRUCTION OF WATER SUPPLY PROJECTS.**

**Date: 30<sup>th</sup> June, 2017.**

1. The Mpwapwa District Council has been allocated funds from the Government of the United Republic of Tanzania for the operation of the Rural Water Supply and Sanitation Sub-Project during the financial year 2016/2017. It intends that part of the proceeds of the fund will be used to cover eligible payment under the contracts for Construction of nine Water Supply Projects at **Mima, Mzase, Iyoma, Bumila, Kibakwe, Kidenge** and **Iramba Villages** in Mpwapwa District Council.
2. The Mpwapwa District Council now invites sealed bids from eligible **Civil Contractors** for executing the works as described in the table bellows.

| S/N | Name of Bid and Identification No.   | Approximate Qty of major items.  | Class Limit           |
|-----|--|--|-----------------------|
| 1.  | Construction of Water Supply Pumped Scheme Project at Iramba, (LGA/023/2016/2017 /W/04 Lot No. 1). | Excavate trench 1m deep, 50cm wide for rising main , supply pipes, lay them in the trench with appropriate fittings and backfill properly 750m<br><br>75 m <sup>3</sup> Storage tank on Ground = 1 No<br><br>Supply and laying water distribution pipes of various sizes 3,000m<br><br>Construction of Pump House = 1 No.<br><br>Supply and install 1 Submersible Pump with all its accessories<br><br>Construction of Domestic Water points double type = 5<br><br>Construction of COWSOs' Office = 1 No.<br><br>Construction of electrical poles, transmission line, supply and Install of electrical transformer 33KVA<br><br>Supply materials and construct lockable valve chambers as per Drg. including supply and fixing gate valves in each chamber and plumbing works along the distribution lines =12Nos.<br>Construction of Cattle Trough = 1 No. | Class five and above. |

|    |   |   |                       |
|----|---|---|-----------------------|
| 2. | Construction of Water Supply Pumped Scheme Project at Iyoma (LGA/023/2016/2017/W/04 Lot No. 2).     | <p>Excavate trench 1m deep, 50cm wide for rising main , supply pipes, lay them in the trench with appropriate fittings and backfill properly 900m<br/>75 m<sup>3</sup> Storage tank on Ground = 1 No</p> <p>Supply and laying water distribution pipes of various sizes 7050m<br/>Construction of Pump House = 1 No.</p> <p>Supply and install 1 Submersible Pump with all its accessories<br/>Construction of Domestic Water points double type = 9<br/>Construction of COWSOs' Office = 1 No.<br/>Construction of electrical poles, transmission line, supply and Install of electrical transformer 33KVA</p> <p>Supply materials and construct lockable valve chambers as per Drg. including supply and fixing gate valves in each chamber and plumbing works along the distribution lines =12Nos.<br/>Construction of Cattle Trough = 1 No.</p>                     | Class five and above. |
| 3. | Construction of Water Supply Pumped Scheme Project at Kibakwe, (LGA/023/2016/2017 /W/04 Lot No. 3). | <p>Excavate trench 1m deep, 0.5m wide for rising main , supply pipes, lay them in the trench with appropriate fittings and backfill properly 1,950m</p> <p>75m<sup>3</sup> Storage tank on Ground = 1 No</p> <p>Supply and laying water distribution pipes of various sizes 8,8500m</p> <p>Construction of Pump House = 1 No.</p> <p>Supply and install 1 Submersible Pump with all its accessories</p> <p>Construction of Domestic Water points double type = 10</p> <p>Construction of COWSOs' Office = 1 No.</p> <p>Construction of electrical poles, transmission line, supply and Install of electrical transformer 33KVA</p> <p>Supply materials and construct lockable valve chambers as per Drg. including supply and fixing gate valves in each chamber and plumbing works along the distribution lines =40 Nos.<br/>Construction of Cattle Trough = 1 No.</p> | Class five and above. |
| 4. | Construction of Water Supply Pumped Scheme Project at Kidenge (LGA/023/2016/2017 /W/04 Lot No. 4).  | <p>Excavate trench 1m deep, 0.5m wide for rising main , supply pipes, lay them in the trench with appropriate fittings and backfill properly 1850m</p> <p>135m<sup>3</sup> Storage tank on Ground = 1 No</p> <p>Supply and laying water distribution pipes of various sizes 25,200m.</p> <p>Construction of Domestic Water points double type = 32</p> <p>Construction of COWSOs' Office = 1 No.</p> <p>Supply materials and construct lockable valve chambers as per Drg. including supply and fixing gate valves in each chamber and plumbing works along the distribution lines =60Nos.<br/>Construction of Cattle Trough = 2 No.</p>  | Class four and above. |
| 5. | Construction of Water Supply Pumped Scheme Project at Bumila (LGA/023/2016/2017 /W/04 Lot No. 5).   | <p>Excavate trench 1m deep, 50cm wide for rising main , supply pipes, lay them in the trench with appropriate fittings and backfill properly 750m</p> <p>75 m<sup>3</sup> Storage tank on Ground = 1 No</p> <p>Supply and laying water distribution pipes of various sizes 11,550m</p>  | Class six and above.  |

|    |   |   |                       |
|----|---|---|-----------------------|
|    |   | <p>Construction of Pump House = 1 No.</p> <p>Supply and install 1 Submersible Pump with all its accessories</p> <p>Construction of Domestic Water points double type = 12</p> <p>Construction of COWSOs' Office = 1 No.</p> <p>Construction of electrical poles, transmission line, supply and Install of electrical transformer 33KVA</p> <p>Supply materials and construct lockable valve chambers as per Drg. including supply and fixing gate valves in each chamber and plumbing works along the distribution lines =24 Nos.</p> <p>Construction of Cattle Trough = 1 No.</p>  |                       |
| 6. | <p>Construction of Water Supply Pumped Scheme Project at Mima (LGA/023/2016/2017 /W/04 Lot No. 6).</p>  | <p>Excavate trench 1m deep, 50cm wide for rising main , supply pipes, lay them in the trench with appropriate fittings and backfill properly 900m</p> <p>100 m<sup>3</sup> Storage tank on Ground = 1 No</p> <p>Supply and laying water distribution pipes of various sizes 7,500m</p> <p>Construction of Pump House = 1 No.</p> <p>Supply and install 1 Submersible Pump with all its accessories</p> <p>Construction of Domestic Water points double type = 11</p> <p>Construction of COWSOs' Office = 1 No.</p> <p>Construction of electrical poles, transmission line, supply and Install of electrical transformer 33KVA</p> <p>Supply materials and construct lockable valve chambers as per Drg. including supply and fixing gate valves in each chamber and plumbing works along the distribution lines =12Nos.</p> <p>Construction of Cattle Trough = 1 No.</p>  | Class five and above. |
| 7. | <p>Construction of Water Supply Pumped Scheme Project at Mzase (LGA/023/2016/2017 /W/04 Lot No. 7).</p> | <p>Excavate trench 1m deep, 50cm wide for rising main , supply pipes, lay them in the trench with appropriate fittings and backfill properly 750m</p> <p>75 m<sup>3</sup> Storage tank on Ground = 1 No</p> <p>Supply and laying water distribution pipes of various sizes 11,550m</p> <p>Construction of Pump House = 1 No.</p> <p>Supply and install 1 Submersible Pump with all its accessories</p> <p>Construction of Domestic Water points double type = 12</p> <p>Construction of COWSOs' Office = 1 No.</p> <p>Construction of electrical poles, transmission line, supply and Install of electrical transformer 33KVA</p> <p>Supply materials and construct lockable valve chambers as per Drg. including supply and fixing gate valves in each chamber and plumbing works along the distribution lines =24 Nos.</p> <p>Construction of Cattle Trough = 1 No.</p> | Class five and above. |

3. Bidding will be conducted through the **National Competitive Tendering** procedure specified in the Public Procurement Regulations, 2013, GN 446 and is open to all Bidders as defined in the Regulations.
4. Interested eligible Bidders may obtain further information from and inspect the Bidding Documents at the Office of the **Accounting Officer, Mpwapwa District Council, P. o. Box 12, Mpwapwa** from **8:00 am to 3:30 pm** on Monday to Friday inclusive except on public holidays.
5. A complete set of Bidding Document(s) in English and additional set may be collected by interested Bidders upon submission of a written application to the address given above and upon payment of a non-refundable fee of [**Tanzania shillings one hundred thousand only (Tshs. 100,000.00)**]. Payment should be made through Bank Account No. **50410000579** MDC Own Source Rev. A/C, and **cash deposit slip** should be submitted to the Cashier's Office.
6. All bids must be accompanied by a Bid Securing Declaration in the format provided in the bidding documents.
7. The site visit shall be held on **Wednesday 5<sup>th</sup> July, 2017** at 9.00 AM and the convening place will be at Mpwapwa District Water Engineer's office.
8. All bids in one original plus two copies marked the name of bid, properly filled in, and enclosed in plain envelopes must be delivered to the address below at or before **Thursday, 20<sup>th</sup> July, 2017** at **10:00 am**. Bids will be opened promptly thereafter in public and in the presence of Bidders' representatives who choose to attend in the opening at the **Mpwapwa District Council Main Hall**.

**Secretary,  
Mpwapwa District Council Tender Board,  
P.o Box 12,  
Mpwapwa.**

9. Late bids, portion of bids, electronic bids, bids not received, bids not opened and not read out in public at the bid opening ceremony shall not be accepted for evaluation irrespective of the circumstances.

Mohamed A. Maje  
**DISTRICT EXECUTIVE DIRECTOR,  
MPWAPWA DISTRICT COUNCIL.  
P.O BOX 12, MPWAPWA.**