



MINISTRY OF WATER AND SANITATION

CENTRAL RIFT VALLEY WATER WORKS DEVELOPMENT AGENCY

(on behalf of LAKE VICTORIA SOUTH WATER WORKS DEVELOPMENT AGENCY)

SPECIFIC PROCUREMENT NOTICE (SPN) INVITATION FOR BIDS

PROGRAMME	KENYA TOWNS SUSTAINABLE WATER SUPPLY AND SANITATION PROGRAM (KTSWSSP)
Intake Improvement Works for Migori & Isebania Towns Water Supply System and Ugunja Last Mile Connectivity Project.	
Date	25th February 2025
Loan No	200200000501
IFB No	CRVWWDA/LVS/AFDB/KTSWSSP/W/LMC/NIW/ MIG-ISEB & UGUNJA/2024-2025

- This Invitation for Bids follows the General Procurement Notice (GPN) for this project that appeared in UN Development Business Online on **31st March 2017**.
- The Government of Kenya has received Financing from the African Development Bank in various currencies towards financing the Kenya Towns Sustainable Water Supply and Sanitation Program. It is intended that part of the proceeds of this loan will be applied to eligible payments under the contract for **"Intake Improvement Works for Migori & Isebania Towns Water Supply System and Ugunja Last Mile Connectivity Project."**
- Central Rift Valley Water Works Development Agency (CRVWWDA) on behalf of Lake Victoria South Water Works Development Agency (LVSWWDA) now invites sealed bids from eligible bidders for execution of the above project.
- The scope of works includes but not limited to the following under one contract:

Migori-Isebania Intake Works

- Sorore Intake Weir Construction: Construct an 8-meter-long intake weir across the Hibwa River, ensuring proper foundation and structural integrity to withstand flow conditions.
- Sorore Pre Sedimentation Tank Construction: Construct a 15m x 2.5m x 2.5m deep sedimentation tank adjacent to the intake weir.
- Sorore Raw Water Main: Procure, supply, and lay a 3.3 km long DN 450mm PN 10 HDPE pipe Gravity Raw Water Main.
- Oyani Intake Retaining Wall Construction: Construct a 240-meter-long retaining wall along the upstream and downstream embankments of the Oyani Intake weir, as per design drawings.
- Oyani Treatment Works Modifications: Modify the flocculation channels and sedimentation tank at the Otani Treatment Works to accommodate a sedimentation tank desludging system.
- Oyani Raw Water main: Procure, Supply, and Install Raw Water Main: Procure, supply, and install a 460-meter-long DN 630mm PN 10 HDPE pipe Gravity Raw Water Main
- Migori Treatment Works Installation: Supply and install a 15-meter-high, 150m³ steel overhead backwash tank at the Migori Treatment Works site. Include necessary piping, access platforms, and safety features.

Ugunja Segu Ukwala Last Mile Connectivity Works

- Procure, Supply, Install and Test run 80 Km of distributions lines in Ugunja, Segu and Ukwala Towns as detailed in the table below and annex drawings

Material	Outer Diameter (mm)	Length (m)
HDPE PN 10	50.00	35,000.00
HDPE PN 10	63.00	14,000.00
HDPE PN 10	75.00	15,000.00
HDPE PN 10	90.00	24,000.00
HDPE PN 10	110.00	500.00
Total	88,500.00	

- Procure, supply and install consumer 1200 No. connection kit comprising of approved smart enable consumer meters, saddle clamp, steel standpipe with tap and 200m long DN 20mm lateral pipe complete with 1.2m DN 20mm PPR pipe, lockable masonry meter chamber and all necessary fitting for metered connection.
 - Procure, supply and install institutional consumer 50 No. connection kit comprising of approved consumer meters, saddle clamp, steel standpipe with tap and 200m long DN 25mm lateral pipe complete with 1.2m DN 25mm PPR pipe, lockable masonry meter chamber and all necessary fitting for metered connection.
 - Procure, supply and Install Smart Zonal metering system covering the three zones of Ugunja, Ukwala and Segu.
 - Undertake pending works at the Treatment Work Site as described in the bidding documents.
- Interested eligible bidders may obtain further information from and inspect the bidding documents at the office of the **Manager, Supply Chain Management, Maji Plaza, Prisons Road, Off Nakuru - Eldama Ravine Highway, and P.O. Box 2451-20100 Nakuru, Kenya** at the office hours from 08:00am to 04:00pm (East African Time) on weekdays (Monday to Friday).
 - A Complete set of bidding documents in soft copy (CD) may be purchased by interested bidders on the submission of a written application to the above and upon payment of a non-refundable fee of **KES 1,000.00 (Kenya Shillings One Thousand Only)**.
 - The provisions in the Instructions to Bidders and in the General Conditions of Contract are the provisions of the African Development Bank Standard Bidding Document: Procurement of Works and governed by Procurement Policy For Bank Group Funded Operations of October, 2015.
 - Bidders are invited for a **Pre-bid meeting to be held at Migori Scheme Office, Boardroom on 12th March 2025 starting at 10.00am (East African time) followed by a site meeting the same day as from 11:00a.m at the Proposed Project sites for Intakes Improvement for both Migori and Isebania Schemes and a further Pre-Bid Meeting shall be held on 13th March 2025 starting 10:00am at Ugunja Scheme Office and Subsequent Site Visits to the Proposed Ugunja Segu Ukwala Last Mile Connectivity Sites.**
 - Bids must be delivered to the above office on or before 12.00pm (East African time) on **10th April 2025** and must be accompanied by a bid security of **KES 2,000,000.00 (Kenya Shillings Two Million Only)** or equivalent amount in a freely convertible currency and with a bid validity period of 120 days from bid submission date.
 - Bids will be opened in the presence of bidders' representatives who choose to attend at 12.05pm East African Time on **10th April 2025** at the offices of;

Chief Executive Officer
Central Rift Valley Water Works Development Agency,
Maji Plaza, Prisons Road,
Off Nakuru - Eldama Ravine Highway,
P.O. Box 2451-20100
Nakuru, Kenya.
Tel: (051) 2213557/+254725999000
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