





## COUNTY GOVERNMENT OF WEST POKOT

# Instrument for Devolution Advice and Support (IDEAS) Programme

Our Ref: CGWP/EU/T/001/2020-2021

Date: 17th November, 2020

Your Ref:

# TO: ALL PROSPECTIVE BIDDERS

Dear Sirs/Madams

RE: ADDENDUM NO 1 TO THE TENDER NO. CGWP/EU/T/001/2020-2021 FOR PROPOSED SUPPLY, INSTALLATION AND COMMISSIONING OF GALVANIZED PRESSED STEEL HIGH AND LOW-LEVEL WATER TANKS, BOOSTER PUMP SET AND WATER RETICULATION AT NASUKUTA EXPORT SLAUGHTER HOUSE.

Please refer to the above Tender.

Following the pre-bid meeting and site visit held in the County Treasury and the site at Nasukuta on 12<sup>th</sup> November, 2020, upon enquiry from the prospective bidders thereat and at our own initiative we make the following clarifications and amendments to the principal tender document.

# 1. RELATIONSHIP WITH THE TENDER DOCUMENT

Save where expressly amended by the terms of this addendum, the principal tender document shall continue to be in full force and effect. The provisions of this addendum shall be deemed to have been incorporated in and shall be read and construed as part of the Principal Tender Document

## 2. TECHNICAL SPECIFICATIONS

• The size of the low-level water tank is 108,000 litres and not 100,000 litres as indicated in the technical specifications.

MANAGEMENT

17 NOV 2020

SAMEDIMENT OF WEST POKO!

- The high-level water tank is 72,000 litres and not 60,000 litres as indicated in the technical specifications.
- The tank tower to be hoisted at 21 meters high and not 18 meters high as indicated in the technical specifications and bills of quantities. Cost to include reinforced concrete foundation works to approval of project manager.
- The tank tower to have an intermediary platform at 18 meters high to accommodate two (2no.) plastic water tanks of 10,000 litres each.
- The internal water tanks painting to include a zinc sulphate primer
- On the low-level water tank provide an additional 50mm diameter inlet nozzle as a provision of secondary water source.
- Ball valve size for the ground level water tank to be changed from 65mm to 50mm as per the inlet nozzle size.

### 3. PLASTIC WATER TANKS

- Allow for two plastic water tanks of 10,000 litres each and not four as indicated in the bills of quantities.
- Allow for 600 meters of 100mm diameter pvc buried pipes to collect all rain water into the existing underground water tank.

# 4. GALVANIZING OF THE STEEL WATER TANKS

 All steel used in the fabrication of the water tanks, water tower, radar and all other accessories MUST be HOT DIP GALVANIZED and bolted jointing (not welded)

### 5. TESTING AND COMMISSIONING

 The tanks and pumps will be tested, sterilized and commissioned at the end of the installation

### 6. DEADLINE FOR SUBMISSION OF TENDER

The tender closing date has been extended to 2<sup>nd</sup> December, 2020 at 12:00 Noon at County Treasury Boardroom Ground Floor. Tenders will be opened immediately thereafter the same day.

All other terms and conditions remain as per the Principal Tender Document.

Stephen Kapel

COUNTY GOVERNMENT OF WEST POKOT P. O. Box 222-30600, KAPENGUKIA

MANAGEMENT