



# NAIROBI CITY WATER & SEWERAGE COMPANY LTD.

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NCWSC/SCD//51/2018/VOL.III/5927/BKK

16 April 2019

TO ALL BIDDERS

Dear Sir/Madam,

**RE: ADDENDUM No: 2 - NCWSC/51/2018 – SUPPLY DELIVERY OF 15MM DOMESTIC WATER METERS IN LOTS.**

Bidders are advised to take note of the changes and clarifications as pertains to the above tender.

1. Replace technical specification and technical evaluation criteria for lot 1 & 2 with annex 1 & 2.
2. Under Appendix to Instructions to Bidders (Technical Evaluation), page 23,

Replace Durability Certificate from the country of Origin with "Durability test certificate from the manufacturer".

3. Under Appendix to Instructions to Bidders (Technical Evaluation), page 23, the following shall be attached.

Viii. Accuracy test certificate from the manufacturer

ix. Pressure test certificate from the manufacturer

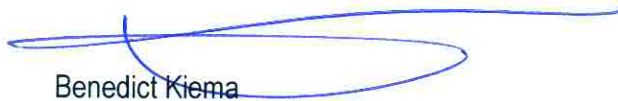
No.	BIDDERS QUERRY	NCWSC CLARIFICATION
1.	Section IV SCC Reference to GCC 3.8 " <i>All in all, the bidder shall provide a sample of four (4) meters within two (2) days to the bid opening which shall be tested for conformance to specifications in the bid document at the evaluation stage.</i> " Further under <u>each</u> lots technical specification <b>TENDER SAMPLE METERS</b> it states that the samples to be provided are three (3). Kindly clarify if a bidder is bidding for one (1) lot should they provide three (3) samples or four (4) samples? If the bidder is bidding for two (2) lots are they supposed to provide four (4) samples for each lot or three (3) samples for <b>each</b> lot or four (4) samples for the two (2) lots?	<b>Bidders shall provide a sample of four (4) meters for each lot.</b>
2.	<i>Table 2.1: Technical Evaluation Criteria</i> states that Meter Design; Multi – Jet, Installation ; Vertical & Horizontal. Under lot 1 Technical Specification it clearly states that the meter be for	<b>This is addressed in the replaced technical specification annex 1.</b>

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	horizontal installation. Please note Multi-Jet meters are designed for specific installation position and not multi-positioning. Kindly clarify on this.	
3.	<i>Table 2.1: Technical Evaluation Criteria</i> ; For bidder wishing to bid in both lots, what's the format for filling on Lot 2 meter?	<b>This is addressed in annex 2.</b>
4.	<i>Annex "A" to Technical Specification</i> , For bidder wishing to bid in both lots, what's the format for filling for both lots?	<b>This is addressed in annex 1 &amp; 2.</b>
5.	<p><b><u>LOT 2: Technical Specification for 15mm Domestic Water Meters (Volumetric)</u></b></p> <p><b><u>Meter Size</u></b>: The range of length of the meter given is 150mm - 200mm.</p> <p><b><u>Counter</u></b> : The bid gives 2 options that the meter can have, By a row of inline consecutive digits in one or more apertures or a combination of drum counters for whole units of cubic meters and pointers on circular scales for fractions of cubic meters.</p> <p>Having considered the above information as per the bid document, we wish to request to know if indeed the bid can accommodate volumetric meter designs that have a lower length than what is currently in the bid. It's our firm belief that some bidder may be locked out in bidding for this lot due to this requirement.</p>	<b>This is addressed in annex 2.</b>

The closing date is hereby extended from **Thursday 18<sup>th</sup> April 2019** at **12.00 noon** to **Monday 28<sup>th</sup> April 2019 at 12.00 noon** as indicated in addendum 1.

**For: Managing Director**



Benedict Kiema

**Supply Chain Manager.**