



THIKA WATER AND SEWERAGE COMPANY LTD.

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THIWASCO/AD/001-2024

26th July 2024

ADDENDUM NO. 1

EXTENSION OF CLOSING/OPENING DATE FOR TENDER NOS. THIWASCO/006/SDSWM/2024-2025
AND THIWASCO/007/SITCB/2024-2025

Dear Bidders,

We wish to inform you of an extension to the closing/opening date for the following tenders, which were advertised on July 16, 2024, in the My Gov newspaper, the PPIP portal, and on our company website:

1. **Tender No. THIWASCO/006/SDSWM/2024-2025** - Supply, Delivery, and Installation of 2031 No. Smart Meters.
2. **Tender No. THIWASCO/007/SITCB/2024-2025** - Supply and Installation of 4 No. District Metering Areas (DMAs) in Ngoingwa, Riverside, and Witeithie Areas.

The original closing date was set for Wednesday, July 31, 2024, at 11:00 AM. However, due to numerous requests from interested bidders and the need to address several clarifications that have been sent, we are extending the closing date to: **Wednesday, August 7, 2024, at 11:00 AM.**

We appreciate your interest in participating in these tenders and apologize for any inconvenience this extension may cause. We believe this additional time will allow all bidders to prepare more comprehensive and competitive bid submissions.

Attached also find clarifications of the afore-mentioned tenders for your information during preparation of the bid documents

Dr. Moses Kinya
Managing Director

THIWASCO
Water is Life

ISO 9001: 2015 Certified

Directors: Eng Joseph Wakimani (Chairman), Ms. Lucy Kagume, Ms. Jeniffer Musyoki, Mr. William Kimani, Mr. Maina Ruo, Dr. Jackline Nyambura Munene, Dr. Moses Kinya (Managing Director)

No	Query	Clarifications
1	<p>Please check picture as below, our questions in red words, please help us confirm and share us your requirements, thank you.</p> <p>Ductile Iron Flanged Butterfly valves, Handwheel operated EN1092-1, PN16</p> <ul style="list-style-type: none"> 4 PCS DN 50 Double Flanged Butterfly valve 1 PCS DN 63 Double Flanged Butterfly valve 9 PCS DN 75 Double Flanged Butterfly valve 4 PCS DN 100 Double Flanged Butterfly valve 10 PCS DN 150 Double Flanged Butterfly valve 4 PCS DN 200 Double Flanged Butterfly valve 2 PCS DN 250 Double Flanged Butterfly valve <p>Ductile Iron Flange Adaptors EN1092-1, PN16 (INCLUDE Stainless Steel Bolt and Nuts and EPDM Rubber Gasket)</p> <ul style="list-style-type: none"> 2 PCS DN 50 Flange adaptor 2 PCS DN 63 Flange adaptor 2 PCS DN 75 Flange adaptor 2 PCS DN 100 Flange adaptor 2 PCS DN 150 Flange adaptor 2 PCS DN 200 Flange adaptor 2 PCS DN 250 Flange adaptor <p>Which butterfly valve type do you need? Wafer butterfly valve? Concentric butterfly valve? Or double eccentric butterfly valve, series 13? series 14?</p> <p>which bolt material do you need? stainless steel 304? stainless steel 316? Or...</p>	<p>The Butterfly valve indicated on the BOQ is provisional. It has been indicated as Drawing 2CF2 includes a butterfly valve. We will adopt drawing 1CF2 for the bulk meter installation which has a Sluice valve. The sluice valves installed on our networks have outlasted the butterfly valve thus the preference.</p> <p>Provide S304 stainless steel bolts and nuts</p> <p>Attached see drawings for chamber.</p>
2	<p>Bill number 3: smart ultrasonic meters. Page 91 Items 3.1.1, 3.1.2, 3.1.6 We notice the quantities have been erroneously omitted.</p>	<p>We have included a quantity of 1 for the items without indicated quantities. The quantities included are for the sake of the bidders providing the prices for all meter sizes. This is why the size is provisional. This is due to unforeseen pipe size changes upon excavation. The provided price will allow for installation of an alternative size whether the pipe is smaller/larger than the anticipated size.</p> <p>Attached find the bill of quantities</p>
3	<p>Provide the <u>sizes</u> of the smart meters required, as this information is not indicated in the tender document</p>	<p>The pulsimeter is a plug on to an existing meter counter. Its design allows it to be used on a range of sizes from 15mm to 75mm. It will fit any meter irrespective of its size. Thus, the omission of sizes on the tender.</p>