

Kigali, on.....14 JAN 2022.....
No.11.07.053/.068/21-22/PROC-DSS-CEO/GU/ES

ADDENDUM No. 2

Subject: Extension of bids submission deadline

Reference is made to the issued bidding document No.11.07.053/3492/G/ICB/21-22/PROC-DSS-CEO/GU/ES related to the tender for acquisition of water materials (pipes, valves and fittings) for network connection (Lot.1, Lot.2, Lot.3, Lot.4, and Lot.5) and its addendum No2;

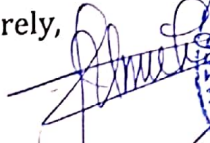

Reference is also made to the letters from prospective bidders that requested for clarifications on the specifications for the above tender and an extension of bids submission deadline in order to submit responsive bids;

After analyzing the requests, WASAC would like to inform all prospective bidders that there are some changes of technical specifications on Lot.2 and Lot.4. All changes are attached to this addendum:

The deadline for submission of bids scheduled on 20th January 2022 at 10:00 am (local time) is extended to Monday31...../.....01...../2022 at 10:00 am (local time).

Note that other bidding document terms and conditions remain unchanged.

Sincerely,

Gisele UMUHUMUZA
Acting Chief Executive Officer

RESPONSE ON CLARIFICATIONS REQUESTED BY BIDDERS

LOT.2: PPR, PEX GANGA PIPES AND FITTINGS				
BEFORE CHANGES			AMMENDMENT (CHANGES)	
N ^o of Item	Description of the materials	Technical Specifications	Description of the materials	Technical Specifications (new)
27	Pex ganga Female end cup 3/4" , PN16	Pex ganga Female end cup 3/4" , PN16	GS Female end cup 3/4" , PN16	GS Female end cup 3/4" , PN16
28	Pex ganga Male end cup 3/4" , PN16	Pex ganga Male end cup 3/4" , PN16	GS Male end cup 3/4" , PN16	GS Male end cup 3/4" , PN16

LOT.4 :BULK METERS & FILTERS			
BEFORE CHANGES			AMMENDMENT (CHANGES)
N ^o of Item	Description of the materials	Technical Specifications	Technical Specifications (new)
01	BULK WATER METERS DN 50 PN16	Type: Mechanical meters	Type: Mechanical meters
		Pressure rating: 16, 25 and 40 bar	Pressure rating: 10,16 and 25 bar
		Accuracy: R100 and above	Accuracy: R100 and above
		Protection Class: IP68	Protection Class: IP68
		Pressure drop ΔP: 1	Pressure drop ΔP: 1
		Data transmission mode: Adaptable to automatic meter reading/remoting sistem	Data transmission mode: Adaptable to automatic meter reading/remoting sistem

Temperature: T50 minimum	Temperature: T50 minimum
Connection type: Flanged(bolt mounting)	Connection type: Flanged(bolt mounting)
Coating: Polyurethane or epoxy coating corrosively category c4 according ISO 12944-2	Coating: Polyurethane or epoxy coating corrosively category c4 according ISO 12944-2
Unit: M3 (cubic meters) and Liters	Unit: M3 (cubic meters) and Liters
Installation: Horizontal	Installation: Horizontal
Measurement flow direction: One direction	Measurement flow direction: One direction
Meter compliance: European directive 2004/22/CE, Sanitary compliance from European laboratory;OIML Certificate is obligatory	Meter compliance: European directive 2004/22/CE, Sanitary compliance from European laboratory; OIML Certificate is obligatory
Manufacturer certification: ISO 4064, ISO 9001/current edition Certificate ISO14001/current edition certificate European Directive 2004/22/EC	Manufacturer certification: ISO 4064, ISO 9001/current edition Certificate ISO14001/current edition certificate
Catalogue language: French or English	Catalogue language: French or English
Warranty: 1 year	Warranty: 1 year
Name plate will indelibly have:	Name plate will indelibly have:
· Manufacturer	· Manufacturer
· Nominal diameter	· Nominal diameter

		<ul style="list-style-type: none"> · Nominal pressure · Year of manufacture · Serial number · Ratio 'R' 	<ul style="list-style-type: none"> · Nominal pressure · Year of manufacture · Serial number · Ratio 'R'
		An allow symbol showing the flow direction will be marked on one side of meter	An allow symbol showing the flow direction will be marked on one side of meter
10	WATER METER DN 150 mm PN 40	As above	WATER METER DN 150 mm PN 10
12	WATER METER DN 200 mm PN 40	As above	WATER METER DN 200 mm PN 10
15	WATER METER DN 250 mm PN 40	As above	WATER METER DN 250 mm PN 10
18	WATER METER DN 300 mm PN 40	As above	WATER METER DN 300 mm PN 10