

CORRIGENDUM

TENDER DOSSIER

II.1.1) Contract Notice Title: Qartaba Concrete Water Channels

II.1.1) Contract Notice Reference Number: RSCP/LB/CALL/004 CIG ZD82EB7C7F

VII. 1.1) Reason for change

Modification of original information submitted by the contracting authority.

VII.1.2) Text to be corrected in the original documents

Document “Volume 1 Section 1 Instructions to tenderers”, Section No 22.3 Financial Evaluation

Instead of:

The financial evaluation will be performed as follows:

The lowest evaluated financial proposal (F_m) is given the maximum financial score (S_f) of 40.

The formula for determining the financial scores (S_f) of all others proposals is calculated as following:

$S_f = 40 \times F_m / F$, in which “ S_f ” is the financial score, “ F_m ” is the lowest price and “ F ” the price of the proposal under consideration.

Proposal are ranked according to their combined technical (S_t) and financial (S_f) scores as follows:

$$S = S_t + S_f$$

Read:

The financial evaluation will be performed as follows:

The total financial score $S_f = S_{f1} + S_{f2}$ where:

- *S_{f1} : Financial score linked to the price offered;*
- *S_{f2} : Financial score linked to the man-labour schedule;*

Financial score S_{f1} :

The lowest evaluated financial proposal (F_m) is given the maximum financial score (S_{f1}) of 30.

The formula for determining the financial scores (S_{f1}) of all others proposals is calculated as following:

$S_{f1} = 30 \times F_m / F$, in which “ S_{f1} ” is the financial score, “ F_m ” is the lowest price and “ F ” the price of the proposal under consideration.

Financial score S_{f2} :

The committee will evaluate the man-labour schedule in accordance with the evaluation grid attached to the tender dossier.

Final score:

Proposals are ranked according to their combined technical (S_t) and financial (S_f) scores as follows:

$$S = S_t + S_f$$

Document “Volume 4 Financial Offer - Section 4.2 Bill of quantities”, Description: 2 – Concrete & Reinforced Concrete Works

Instead of:

Item No. (a)	Description (b)	Qty. (c)	Unit	EURO	
				Unit Rate (d)	Amount (e = c*d)
2.1	<p>CAST-IN-PLACE CONCRETE <i>Supply and pour reinforced concrete (by labour intensive where possible) in Ordinary Portland Cement Type I, having a compressive strength of F'c=25MPa on cylinder at 28 days, including weep holes wherever needed, water drip wherever required, formwork and steel reinforcement as specified and/or as shown on drawings and details:</i> To typical rectangular single canal, Type A (including base slab and walls).</p>	1,026.00	m ³		
2.2	<p><i>Cement Concrete Pavement</i> <i>Prepare surface, supply and install precast or cast-in-place reinforced concrete in Ordinary Portland Cement Type I, having a compressive strength of F'c=30MPa on cylinder at 28 days, as per approved section and shape, curbs, including blinding, grout, reinforcement, accessories; as per the specifications and drawing:</i> To Concrete Canals Cover 500x440, Type PC1.</p>	3,800.00	Lm		
2.6	<p>STEEL REINFORCEMENT <i>Supply and install steel reinforcing bars including bending and tie wires as specified and as shown on the drawings (Fy = 240 MPa) & (Fy=500 MPa)</i> Steel reinforcing bars for the canals, complete.</p>	113.00	Ton		

Read:

Item No. (a)	Description (b)	Qty. (c)	Unit	EURO	
				Unit Rate (d)	Amount (e = c*d)
2.1	<p>CAST-IN-PLACE CONCRETE <i>Supply and pour reinforced concrete (by labour intensive where possible) in Ordinary Portland Cement Type I, having a compressive strength of F'c=25MPa on cylinder at 28 days, including weep holes wherever needed, water drip wherever required, formwork and steel reinforcement as specified and/or as shown on drawings and details:</i> To typical rectangular single canal, Type A (including base slab and walls). This item does not include the cost of steel reinforcement mentioned in item 2.6, which shall therefore be quoted in item 2.6</p> <p><i>Cement Concrete Pavement</i> <i>Prepare surface, supply and install precast or cast-in-place reinforced concrete in Ordinary Portland Cement Type I, having a compressive strength of F'c=30MPa on cylinder at 28 days, as per approved section and shape, curbs, including blinding, grout, reinforcement, accessories; as per the specifications and drawing:</i></p>	1,026.00	m ³		

2.2	To Concrete Canals Cover 500x440, Type PC1. This item shall include the cost of steel reinforcement needed for the covers, which therefore shall NOT be quoted in item 2.6	3,800.00	Lm		
2.6	STEEL REINFORCEMENT <i>Supply and install steel reinforcing bars including bending and tie wires as specified and as shown on the drawings (Fy = 240 MPa) & (Fy=500 MPa)</i> Steel reinforcing bars for the canals, complete. The steel quantities mentioned herein are ONLY those needed for item 2.1. The steel quantities needed for item 2.2 shall NOT be quoted here. They shall be quoted within item 2.2	113.00	Ton		

All other terms and conditions of the contract notice remain unchanged. The above alterations and/or corrections to the contract notice are integral part of the tender dossier.