



KARACHI WATER AND SEWERAGE BOARD
OFFICE OF THE EXECUTIVE ENGINEER MALIR TOWN (WATER)
DMC BUILDING PASSPORT OFFICE, MALIR TOWN, KW&SB

Water Is Life – Save Water Save Life

No. EE/M.Town/KW&SB/2017/214

Dated:- 3-5-017

The Director (C.B),
Sindh Public Procurement Regulatory Authority
Karachi

CORRIGENDUM

Subject:- **PROVIDING OF 6" DIA PIPE LINE FOR R.K.V PUMPING STATION AND RENOVATION AT R.K.V PUMPING STATION MODEL COLONY UC-1 DISTRICT MALIR.**

With reference to NIT No. EE/MT/(W-D0/KW&SB/2016-17/40 Dated:- 28-04-2017 hosted SPPRA website on 28-04-2017 S. No. 33004 in which the detail of BOQ Part "B" item No. 01 may read now as:-

"Supply and commissioning installation K.S.B or equivalent (DWT) pumping type DWT B-10 B with 30 HP / 4P KSB standard 'v1' solid shaft motor with control unit having discharge piece column shaft, with capacity of 430 1 GPM. Head 150 ft 1450 RPM with complete set" instead of "Supply and commissioning installation K.S.B (DWT) pumping type DWT B-10 B with 30 HP / 4P KSB standard 'v1' solid shaft motor with control unit having discharge piece column shaft, with capacity of 430 1 GPM. Head 150 ft 1450 RPM with complete set"

Enclose:- Copy of BOQ is also attached

Copy to:

1. The Director Design, KW&SB,
2. Superintending Engineer, (Malir Town), KW&SB,
3. Superintending Engineer, KMC,
4. Additional Director (internal audit), KMC,
5. The D.A.O/A.A.O. (Malir), KW&SB,
6. Notice Board.
7. Office Copy.

Executive Engineer (W-D)
Malir Town KW&SB

For m/a plz
3/5

(Razal JB)

RECEIVED
3-5-17

PART-B

NAME OF WORK:- PROVIDING OF 6" DIA PIPE LINE FOR R.K.V PUMPING STATION AND RENOVATION AT R.K.V PUMPING STATION MODEL COLONY UC-1 DISTRICT MALIR.

(B) Description and Rate of Items Based on Market (Offered Rate)

S.No	DESCRIPTION OF WORK	QTY.	RATE		PER UNIT / ITEM	AMOUNT IN RUPEES
			Rupees in Figures	Rupees in Words		
1-	Supply and commissioning installation K.S.B or equivalent (DWT) pumping type DWT B-10 B with 30 HP / 4P KSB standard 'v1' solid shaft motor with control unit having discharge piece column shaft, with capacity of 430 l GPM. Head 150 ft 1450 RPM with complete set.	02 Nos.			Each	
2-	Erection and commissioning of DWT pump all prevalent works for cutting and fixing as per site requirement and instruction E/L in all respect..	02 Nos.			Each	
3-	Providing sluice valve 6" dia heavy duty (test pressure 21.0 kg per sq inch) imported.	04 Nos.			Each	
4-	Fixing of sluice valve 2- cast iron tail pices, one end flanged and other with socket including the cost of uts, bolts and rubber packing labor etc	04 Nos.			Each	
5-	Providing & Fixing 6" Dia heavy duty imported Non-return valve to set pressure 300 LBS / sq. flanged type i/c nut bolts, washer and rubber sheet of required size and as per size requirement of the E/L	04 Nos.			Each	
6-	Providing & Fixing manifold 18" dia 12' long with both end flanged with reducer 18" & 10" dia i/c welding fabrication complete in all respect for site requirement instruction E/L	01 Job.			P/Job	
7-	Making connection delivering pipe line to manifold and existing rising main including site requirement instruction E/L welding fabrication as per	02 Nos.			Each	

S.No	DESCRIPTION OF WORK	QTY.	RATE		PER UNIT / ITEM	AMOUNT IN RUPEES
			Rupees in Figures	Rupees in Words		
8-	P/F steel girder and plate i/c welding fabrication for over head gentry as per site requirement & instruction E/L Girder Size – 8"x4" Length of girder- 60 ft Quntety required					
9-	P/F chan pully block of tons capacity with chain of 05 meter length as per site requirement instruction E/L.	01 No.			Each	
10-	P/F over hea gently traveling with 6 meter chain as per site requirement & instruction E/L	01 No			Each	
11-	Providing and laying (MAIN or SUB MAIN) p.v.c insulated & PVC sheeted with 3.5 core armored copper conductor 600/1000 volts size 50mm2	96 MET			Each	
12	P/F change over switch 600 Amp KHYBER or equivalent as per site requirement instruction E/L .	01 No			Each	
13-	Providing and laying between change over switch to MCB panel with P.V.C insulated & P.V.C sheeted with 3.5 core armored copper conductor 600/1000 volts size 50mm2.	120 MT			Each	
14-	P/L EARTHLING set 600x600x6 copper plate in ground at depth 12 or les depth of water comes out with solt and cool i/c making pits 12' depth by excavation in all kind of soil i/c hard / soft rock refilling the excavated with 8 base copper wire in GI pipe straight from earth plate with metallic accessories complete in respect as per site requirement instruction E/L	02 Job.			P/Job	

S.No	DESCRIPTION OF WORK	QTY.	RATE		PER UNIT / ITEM	AMOUNT IN RUPEES
			Rupees in Figures	Rupees in Words		
15-	P/F street lights halogen light complete in respect as per site requirement instruction E/L.	08 Nos.			Each	
16-	P/F tube light 40 watt PHILIPS or equivalent in respect as per site requirement instruction E/L.	08 Nos.			Each	
17-	Wiring light point FAN point with 7.29 wire in respect as per site requirement instruction E/L.	20 Points			Each	
18-	P/F ceiling FAN 56" (good quality) in respect as per site requirement instruction E/L.	04 Nos.			Each	
19-	P/F NUT bolts off size.	200 Kg.			P/Kg	
20-	P/F RUBBER insertion Sheet.	100 Kg.			P/Kg	
21-	P/F water pressure Guage of 15 kg per sq along with pressure pipe cock and other material etc.	02 Nos.			Each	
22-	P/F M.S Reducer 18"x12" of M.S pipe as per site requirement	02 Nos.			Each	


 EXECUTIVE ENGINEER
 (E&M)W MALIR TOWN
 K.W. &S.B

I hereby Amounting to Rs. _____ (In words) _____

Note:- All existing SPPRA Rule will be abide,
 Rate Analysis of each item have been filed by me.
 Signature & Stamp of the Contractor

Address: _____