



2nd March, 2018

TL18/0203/7A

Executive Engineer,
Public Health Engineering (PHE) Division,
Bhakkar, Punjab.

Sub: Violation of Punjab Procurement Rules 2014, Executive Engineer, Public Health Engineering (PHE) Division, Bhakkar's Quotation Notice for Purchase of Sucker/ Jetting Machine.

Dear Sir,

This is with reference to PHE Division, Bhakkar's Quotation Notice, published in daily "Nawaiwaqt" on 28th February, 2018. It is observed that the advertisement is in violation of the PPRA 2014.

As per advertisement, PHE Division, Bhakkar has restricted the bidders to supply items of specific originated only and has not added "**or equivalent**" with it, which is not allowed under PPRA 2014, Rule No. 10(2). Stated as under:

10. Specifications:- (2) The Specifications shall be generic and shall not include references to brand names, model numbers, catalogue numbers or similar classifications but if the procuring agency is satisfied that the use of, or a reference to, a brand name or a catalogue number is essential to complete an otherwise incomplete specification, such use or reference shall be qualified with the words "or equivalent".

The above information is forwarded for the purpose of avoiding mis-procurement charge under Rule No 69, and with request to re-invite the quotation under the prescribed procedures or issue a corrigendum and extend date accordingly.

Transparency International Pakistan is striving for across the board application of Rule of Law, which is the only way to stop corruption.

With Regards,


Sohail Muzaffar
Chairman

Copies forwarded for the information with request to take action under their mandate to:

1. Chief Minister, Government of Punjab, Lahore
2. Director General, NAB, Lahore.
3. Chief Secretary, Government of Punjab, Lahore.
4. Registrar, Lahore High Court, Lahore.
5. Managing Director, Punjab PRA, Lahore.

نوائے وقت

INVITATION FOR PURCHASE OF SUCKER / JEETING MACHINE

Sealed quotations are invited from manufacturers / firms registered with the sale and income tax department (active tax payer only) for the purchase of "Truck mounted sucker / jetting machine of capacity 4500 liters"

Sealed Tender / quotations should be accompanied with **2% earnest money** in the shape of deposit call should reach in the office of the undersigned on or before **21.03.2018 till office hours**. Conditional Tenders will not be accepted. Undersigned may reject all bids or proposal at any time prior to the acceptance of a bid or proposal and shall, upon request, communicate to any bidder the grounds for its rejection of all bids or proposal but shall not be required to justify those grounds. Tenders / quotations not accompanied with **22% earnest money** in the shape of deposit call of schedule Bank, will not be entertained.

The detailed specifications are as under:-

i	Supplying of truck mounted sucker / jetting machine having following specifications of capacity 4500 liters.
ii	Tank Locally fabricated tank with 4500 liters capacity. Cylindrical in shape with full opening dish end with suitable locking system. The Tank shall be fitted with external reinforcing channel ring 3 sight glasses will be provided at the rear dish end of the tank to alert the operator when the tank is almost full. The complete tank will be fully electrically resistance welded.
iii	Sheet Sheet sheet 6mm, dish end 6mm
iv	Body Design Independent body design.
v	Primary Protection Suction air outlet of the tank is fitted with automatic float shut off system to discontinue the suction process when the tank is almost full thus avoiding the tank from over filling
vi	Relief Valves Adjustable vacuum relief valve to avoid tank from over vacuum and fix pressure relief valve for positive displacement of air (Italy, UK, USA).
vii	Pressure Gauge Compound gauge for both negative and positive reading (Italy, UK, USA)
viii	Secondary Portion Locally developed secondary cut off for protection of vacuum pump in case first does not work.
ix	Suction Line Filter To provide Vacuum pump air free of water vapors and other particles.
x	Combination Valve Built in system.
xi	Silencer Fitted in line with pipe work for noise free operation.
xii	Rear End Full dish opening hydraulically with suitable locking system and sealing
xiii	Hose Tray Suitable Hose tray to be provided along the length of tank for carrying suction hose and other accessories.
Technical Data for Vacuum Pump	
Country of Origin	Italy / UK / USA
Maximum Air Flow (FAD) @ 1500 RPM	10,000-12000 l/min
Maximum Vacuum without Depression Valve	(-)0.95 Bar
Maximum Vacuum with Depression Valve	(-)0.62 Bar
Cooling System	Air Cooled
Lubrication Oil	SAW 20 iso 20150 68 mineral
Driven	Auxiliary Engine (Mist)
Technical Specifications of Truck Chassis for Sewer Suction Unit	
Horse Power	120 / HP to 140 HP. UK /USA/Europe /Japan /Assembled in Pakistan
G.V.W	8000 to 8500 KG
Pay load	6000 to 6500 KG
Wheel Base	3800 to 3900 mm
Overall length	6500 to 6850 mm
Overall width	1900 to 2050 mm
No of cylinder	04 cylinder
Torque	26 to 28 kgf m
Emission standard	EURO STANDARD I or II
Fuel Tank Capacity	80 Litres minimum
Drive	RHD Drive
Gear	5 forward 1 reverse
Paint	ED paint for long term prevention of rust
Clutch	Dry single plate 280 to 330 mm
Frame	Ladder type channel with reinforcement
Brakes	Hydraulic, dual circuit
Electric system	24 V DC

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Public Health Engg: Division Bhakkar

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