



10th June 2011

Mr. Muhammad Shakil Durrani,
Chairman,
Water & Power Development Authority,
701, WAPDA House, Lahore.

Sub: Violation of Public Procurement Rules 2004, Tender No. CEO/ JPCL/FARA-12 /T-ICB-13/11
for Boiler Section TPS, JPCL Jamshoro –Funded by USAID.

Dear Sir,

TI- Pakistan has been pointing out the violations in your earlier tenders through the letters dated 31st May 2011, 18th May 2011 and 23rd April 2011. In the reply received from your office dated 20th May 2011, you assured of all necessary managerial measures to mitigate the grievances in accordance to the rules of procurement. However, the subject tender is again in violation of Public Procurement Rules 2004.

The Manager (ICB), FARA (Procurement), Jamshoro Power Company Limited, Jamshoro's tender notice No. CEO/ JPCL/FARA-12 /T-ICB-13/11 for Boiler Section TPS , is violating Rule 10 of the Public Procurement Rules 2004, as the procuring agency is required to qualify the use of brand name with the term "or equivalent, however you have not used any such term.

This is a clear violation of Public Procurement Rules 2004.

We are enclosing a copy of Bill of Quantity where Dosing Skid (Germany, Japan, Western Europe or USA make), Portable Flue Gas Analyzer of TESTO (Germany, Japan or Western Europe make), Humidity Ambient Temperature Meter Model 610 (Germany, Japan, Western Europe or USA make) and SO3 Spot Tester (USA, Japan or Western Europe make) are specified. In the subject tender, China, Singapore, Korea and other countries, manufacturing the required items, have been eliminated by WAPDA.

The above information is forwarded for the purpose of avoiding the mis-procurement charge under Rule No 50, and with request to re-invite the tender under the prescribed procedures.

TI Pakistan is striving to have Rule of Law in Pakistan, which is the only way to eliminate corruption and have good governance in country.

With Regards,


Syed Adil Gilani
Chairman

Copies forwarded for the information of:

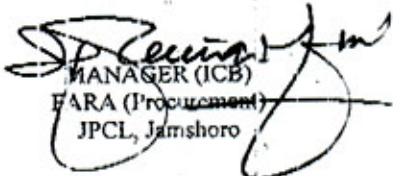
1. Chairman, Public Accounts Committee, Islamabad.
2. Charles Zimmerman, USAID, Islamabad
3. Chairman, NAB, Islamabad.
4. Registrar, Supreme Court.
5. Auditor General, Islamabad.
6. Managing Director, PPRA, Islamabad.

SCHEDULE OF TENDER NO. CI/CI/JPCL/FARA-12 T-ICB-13/11 FOR BOILER SECTION FITS, JAMSHORO

Form of Scheduled to tender in respect of Store to be purchase on FOB basis

- LAST DATE OF ISSUE 15.06.2011 (14:00 Hrs.)
- DATE OF RECEIVING 15.06.2011 (13:30 Hrs.)
- DATE OF OPENING 15.06.2011 (14:30 Hrs.)

SR. NO.	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
01	<p>Fire Additive (Magnesium Hydroxide Based) Product MSG or EQUIVALENT:</p> <p>For Unit # 1, 2, 3 & 4 GENCO FITS, Jamshoro.</p> <p>Specification Maximum content % wt ~ 18 Particle size micron 1 - 1.5 Specific gravity @ 25°C g/cm³ ~ 1.3 Viscosity @ 25°C cSt ~ 150 Flash Point °C > 140 or EQUIVALENT</p> <p>Product Features Inhibition of slag formation at superheater and re-heater tubes. Appearance whitish liquid of low viscosity. Easy on Magnesium Hydroxide. Maximum contents > 18% by weight that is EQUIVALENT to ~ 4% Mg OH by weight. Oil dispersible product that provide immediate mixing with fuel oil. Less abrasive to pump etc as compared to magnesium oxide based products. Increase ash melting temperature and prevent hot bed corrosion. High reactivity Controls Low Temperature Corrosion in Cold end. Reduction in unburnt carbon quantity. Reduction in Sox and Nox emissions. Optimization of ash pH. Decrease in stack temperature. Type capabilities of supplier attached.</p>	MT	250		
02	<p>Boiler Pumps</p> <p>Type of Pumps: Single diaphragm pump Capacity : 0 - 25 Liter per Hour Max Pressure: 10 bar Electric Supply: 220/400 V, 50H /IP 55 Pump: Each made of acid proof steel fittings & diaphragm made of PTFE. The cozing pump is equipped with electronic control Unit flow meter and filter. stainless steel dosing tank capacity 3500 Liter Agitator Manufacturer: Germany/ Japan/Western Europe/USA</p>	No.	04 Sets (02 No for each set)		
03	<p>Portable Gas Analyser</p> <p>Model: 350 NXL equipped with filter and pre-analyser of O₂, NO_x, SO₂, fine Gas temp. Calculation of air excess EQUIVALENT Max: TESTO, Germany/ Japan/USA/Western Europe</p>	No.	01		
04	<p>Humidity Ambient Temperature Meter</p> <p>Model 1610 TESTO /EQUIVALENT Country of origin: Germany/Japan/USA/Western Europe</p>	No.	04		
05	<p>Soot Meter</p> <p>Max: Bacharach Instrument or EQUIVALENT Similar to scale to Bacharach scale Country of origin: USA/Japan/Western Europe</p>	No.	04		
06	<p>SO₂ pot Tester</p> <p>Max: USA/Japan/Western Europe</p>	No.	04		


 MANAGER (ICB)
 FARA (Procurement)
 JPCL, Jamshoro