



TRANSPARENCY INTERNATIONAL-PAKISTAN

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11th April, 2016

TL16/1104/12A

Vice Chancellor,
Dow University of Health Sciences,
Baba-E-Urdu Road,
Karachi.

Sub: Violation of Sindh Public Procurement Rules 2010, Additional Director Procurement,
Dow University of Health Sciences, Karachi's Expression of Interest Notice to Acquire
Hemostasis Analyzer System.

Dear Sir,

This is with reference to Dow University of Health Sciences, Karachi's EOI Notice published in daily "Dawn" on 8th April, 2016. It is observed that the advertisement is in violation of the SPPRA Rules 2010.

As per the advertisement, no Expression of Interest documents are issued, that include criteria for short listing; which is mandatory requirement of Sindh Procurement Rules 2010, Rule No. 73 (2) (d). Stated as under;

73. Request for Expression of Interest - (2) Request for Expression of Interest shall contain the following information:

- (a) name and address of procuring agency;*
- (b) appropriate description of the assignment providing scope of the intellectual and professional services required;*
- (c) deadline and place of the submission of Request for Expression of Interests;*
- (d) criteria for short listing; and*
- (e) any other information that the procuring agency may deem appropriate to disseminate at this stage.*

The above information is forwarded for the purpose of avoiding the mis-procurement charge under Rule No 32(A), and with request to re-invite the EOI 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 Sindh, Karachi.
2. Chief Justice, Sindh High Court, Karachi
3. Director General, NAB, Karachi.
4. Chief Secretary, Government of Sindh, Karachi.
5. Managing Director, SPPRA, Karachi.



DOW UNIVERSITY OF HEALTH SCIENCES



EXPRESSION OF INTEREST (EOI)

No. DUHS/DP/2016/08

Dated 06 April 2016

Dow University of Health Sciences (DUHS), Karachi intends to acquire the HEMOSTATISIS ANALYZER SYSTEM on Reagent / Consumable Rental Contract Basis, valid for 05 years, on mutually agreed terms and conditions. EOI are invited from the manufacturers OR bidders duly authorized by the manufacturer of the System through sealed offers on C&F / DDP basis for the Reagent / Consumables (Payment in foreign currency shall be permitted through irrevocable letter of credit exclusively in favour of the Bidder or its Principal).

HEMOSTATISIS ANALYZER SYSTEM SPECIFICATIONS

- System could reveal rate of clot formation, strength and stability of clot, Effect of platelet, coagulation factors & clot lysis.
- Test / Assays: For measuring clot formation, clot kinetics, clot strength & clot stability.
- Two (2) independent measuring channels per analyzer & up to eight (8) channels per computer.
- Individual temperature control for each channel.
- Measuring technique – shear elasticity of a coagulating sample, determined by motion of the pin.
- Suited for all point-of-care & lab testing situations.
- Disposable cups and pins with Heparinase.
- Platelet inhibition reagents : for the measurement of platelet inhibition by antiplatelet drugs.
- Microprocessor-controlled electromechanical coagulation instrument to determine all phases of coagulation in fresh and citrated whole blood samples.
- Clotting-time results are presented on the instrument's Clot Time Display (CTD) and Liquid Crystal Display (LCD) screens.
- Anticoagulant dosages can be adjusted quickly
- Data management and connectivity-ready capability.
- Long-term data storage and retrieval, with access to patient and quality control test data.
- Test results are stored in the order in which they are performed.
- The ability to externally transfer or save data enhances the system's versatility.
- Cup drive-Line-synchronized, with synchronous motor
- Transducer-Electrical-mechanical transducer of movement of torsion wire connected to the suspended pin
- Sample volume-360 µ L
- Power-external power supply, CSA listed, 220V model @ 50 Hz
- Initial warm-up time-Less than five minutes to warm sample
- Operating position-Setting verified with spirit level

CONSUMABLES:

- Plain cups and pins
- Kāçlîn

Technical and Financial Offers in separate envelopes, must be delivered to the address below at or before **11:00 am on 25th April 2016**. Offers will be open on the same day in presence of the bidder's representatives at **11:30 a.m.** (late offers shall not be entertained).

Additional Director Procurement
Procurement Directorate
Prof. Masood Hameed Khan Library Building,
Dow University of Health Sciences (Ojha Campus) SUPARCO Road
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