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Tender Enquiry No. ADMIN/Tender/BB-Accessory Instruments/1/2013

Corrigendum

S.No.	Page No./ Clause No.	Existing Parameter	Amendment
1.	3/3	Close for Bidding – Submission of Tender 03-10-2013 15:00	Close for Bidding – Submission of Tender 14-10-2013 15:00
2.	3/4	Open EMD & Technical / PQ bid 03-10-2013 15:30	Open EMD & Technical / PQ bid 14-10-2013 15:30
3.	30/4.2	Genuine Equipments For SITC of 64 Row Detector MSCT must be supplied. Tenderers should indicate the source of supply i.e. name & address of the manufacturers from whom the items are to be imported.	Deleted
4.	30/4.3	While quoting the rates of Equipments of establishment of 64 Row Detector MSCT as enclosed list, the name of the manufacturer, must be mentioned otherwise the tender is liable to be rejected.	Deleted
5.	71/21	An affidavit of the manufacturer on a Non judicial stamp paper on Rs. 100/- binding itself for supply of genuine spare parts to the purchaser for a period of minimum 5 years beyond warranty period.	An affidavit of ₹100/- from manufacturer/ importer/ authorized dealer on a Non judicial stamp paper for a period of minimum 5 years beyond warranty period. <ul style="list-style-type: none">• Authorized importer/ authorized dealer have to submit the authority letter for manufacturer/authorized importer for participating in tender procedure.• In authorized dealer is a bidder on behalf of multiple importers/manufacturer for all the requisite items then this dealer has to submit the respective authority letters from the manufacturer/ all importers that he is representing.

6.	71/22	An affidavit of the manufacturer on a Non judicial stamp paper on Rs. 100/- that the quoted equipment is the latest model of the company matching to the specification of this tender and that it is not refurbished equipment.	An affidavit of the manufacturer/authorized importer/authorized dealer on a Non judicial stamp paper on Rs. 100/- that the quoted equipment is the latest model of the company matching to the specification of this tender and that it is not refurbished equipment
7.	75 /clause 6	Suitable for PT, a-PTT, fibrinogen, thrombin time, factors: II, V, VII, VIII, IX, X, XI, XII, Fletcher, AT-III, Protein C, Protein S, Heparin, STAT	Suitable for PT, a-PTT, fibrinogen, thrombin time, factors: II, V, VII, VIII, IX, X, XI, XII, Fletcher, AT-III, Protein C, Protein S
8.	75/20	Reagents for validation, training up to installation to be provided free of cost by manufacturer.	Reagents for validation, training up to installation to be provided free of cost by manufacturer, one start up kit for a minimum of 100 tests each of PT, APTT, Fibrinogen, Factor V, Factor VIII, Protein C and Protein S to be demonstrated and supplied.
9.	81	<p>1. The electrophoresis equipment should be able to perform electrophoresis on serum, urine or other body fluid for protein, lipoproteins hemoglobin's. 2. Electrophoresis system</p> <p>3. The tank unit should have buffer capacity of 250ml and built in safely micro switches Which are moved when the cover is taken off.</p> <p>4. Software: user programmable tests for different applications including serum/urine/protein electrophoresis.</p>	<p>1. For Haemoglobin, Serum and Urine.</p> <p>2. Fully automated integrated system of Electrophoresis and Densitometer.</p> <p>3. The tank unit should have buffer capacity of 250ml and built in safety switches.</p> <ul style="list-style-type: none"> • Variet analysis and quantification in a single assay. • The electrophoresis equipment should have a Knob for a LIS interface, Bar code reader • LCD display with integrated windows based software. <p>4. Software: user programmable tests for different applications including Haemoglobin/ serum/urine/ electrophoresis.</p>

			5. One start up kit with the capacity of 100 tests for haemoglobin should be demonstrated and supplied with the equipment.
10.	82 Wherever applicable	Product Certification: CE Class II A or US PDA certified; WHO-GMP;ISTM;CE;SGS UKAS;ISO 13845	Product Certification: CE Class II A or US PDA/US FDA certified;WHO-GMP;ISTM;CE;SGS UKAS;ISO 13845
11.	85	Bar code reader and printer for the blood unit management: Bar codes should be supplied for the period of warranty.	Deleted
12.	85	Water bath <ul style="list-style-type: none"> • Inner Chamber dimensions 300 x 250 x 150 mm for 2 racks 	Water bath <ul style="list-style-type: none"> • Inner Chamber dimensions <ol style="list-style-type: none"> 1. 500 x 250 x 150 mm 2. Heating elements will not burn if it accidentally runs dry. 3.Drain pipe included in the water bath
13.	86	The compliance with the AERB guidelines would be the responsibility of the vendor and all necessary actions required for the same would come under the preview of the turnkey project of the installation of the BB; if required The system supplied should be of the latest RSNA release of that particular year.	Deleted

Special conditions: (page 85)

Following points have been added before **Turn key**:

1. In case, allied equipments (bar code reader etc) are procured separately, successful bidder will ensure hassle free coordination with the other equipment/service without any extra cost.
2. Any software upgrade/future collaboration for quality maintenance shall be the responsibility of the supplier.
3. The technical features mentioned above are to be taken as minimum. Any additional features available will be considered and should be mentioned separately.
4. It is mandatory to quote for all items in the list of required equipments. The composite price of all these items will be decided as L₁ . The bidder not quoting for all items will be rejected.