NO.F.1-8/2017-18-AD(M)/JPMC/4/3 GOVERNMENT OF SINDH JINNAH POSTGRADUATE MEDICAL CENTRE KARACHI-75510

Dated 23 February, 2018

The Managing Director, Sindh PPRA, Government of Sindh, Karachi.

SUBJECT:-

PRE- BID MEETING REGARDING PURCHASE OF MACHINERY &-EQUIPMENT THROUGH ADP SCHEME "STRENGTHENING AND IMPROVEMENT OF JPMC, KARACHI" FOR THE YEAR 2017-18. N.I.T NO.36783.

Please refer to the subject cited above and to enclose modified specifications as discussed and amended in Pre-Bid Meeting held on 21-02-2018 at JPMC, Karachi.

It is accordingly requested to hoist the modified Machinery & Equipment specifications with earlier hoisted Bid Documents having SPPRA ID No.2147483647 at serial No.36783 dated 14-02-2018.

SPPRA INWARD DIAFY
NO. 31/7
DATED 23-02-20/8

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(DR. SEEMIN JAMALI) EXECUTIVE DIRECTOR

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GOVERNMENT OF SINDH JINNAH POSTGRADUATE MEDICAL CENTRE KARACHI-75510

MINUTES OF MEETING

MINUTES OF PRE BID MEETING REGARDING PURCHASE OF MACHINERY &EQUIPMENT THROUGH ADP SCHEME "
STRENGTHENING & IMPROVEMENT OF JPMC, KARACHI" FOR FY 2017-18

(List of participants is enclosed herewith)

A Pre bid meeting for procurement of Machinery & Equipment ADP Scheme "Strengthening & Improvement of JPMC, Karachi" was held on 21st February 2018 at 9:00 a.m in the Auditorium-B, JPMC – Karachi.

The following companies have attended the meeting:-

- 1. M/s. Shah Co Medical
- 2. M/s. Shirazi Trading
- 3. M/s. Jaffery Medical
- 4. M/s. BIOS
- 5. M/s. Security & Communications
- 6. M/s. Noor International
- 7. M/s. Tayyab Ali Technology

During the meeting vendors discussed the tender specifications and pointed out some minor observations in specifications. Following vendors have submitted their observations and proposals for amendments in the specifications. The rest of vendors were satisfied with required tender specifications.:

- 1. M/s. Shah Co Medical.
- 2. M/s. Noor International
- 3. M/s. Shirazi Trading Co. (Pvt)Ltd
- 4. M/s. BIOS
- 5. M/s. Tayyab Ali Technology
- 6. M/s Jaffery Medical (has stated that he has no objection of tender specification)
- 7. M/s Security & Communication (has stated that he has no objections)

The technical committee / procurement committee reviewed the observations submitted by vendors and keeping in view of available resources, the necessary modifications in specifications amended as under:-

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		ADUATE
	0	(3)
Tender Item No.	Tender Specification	Modified Specification KARAC
1	ICU Ventilator (Neonatal to Adult)	ICU Ventilator (Paeds to Adult)
11.0	Make>>	Make>>
	Model>>	Model>>
·	Sole Agent In Pakistan>>	Sole Agent In Pakistan>>
	93593 ND2 Sept 198503 ST	Date was come your profits or
	Ventilation Modes: (S)CMV+/APVcmv, PCV+ (biphasic),SIMV+/APVsimv, SPONT, P- SIMV+, NIV, NIV-ST, DuoPAP and APRV,close loop ventilation mode	Ventilation Modes: (S)CMV+/APVcmv, PCV+ (biphasic),SIMV+/APVsimv, SPONT, P- SIMV+, NIV, NIV-ST, DuoPAP and APRV,close loop ventilation mode
	Patient Type	Patient Type
	Should include Peads & Adult	Should include Peads & Adult
	Tidal volume starting from 20 ml up to at least 2000 ml	Tidal volume starting from 20 ml up to at least 2000 ml
	PEEP and CPAP ranges from 0 cmH2O not less than 35 cm H2O	PEEP and CPAP ranges from 0 cmH2O not less than 35 cm H2O
	Storage and display of not less than 1000 events with date and time	Storage and display of not less than 1000 events with date and time
	Should show real time visualization of the lungs with representations of tidal volume, lung compliance, resistance and patient activity	Should show real time visualization of the lungs with representations of tidal volume, lung compliance, resistance and patient activity
	Should show Visual representation of the ventilator dependency	Should show Visual representation of the ventilator dependency
	Automatic Mode should be available.	Automatic Mode should be available.
	Should have battery back of 2hours for complete system i-e with turbine or compressor	Should have battery back of 2hours for complete system i-e with turbine or compressor
	Should have display of 12" LCD touch screen. Supply Voltages 220-240 AC.	Should have display of 12" LCD touch screen. Supply Voltages 220-240 AC.
	No Requirement of Central Air.	Deleted
	Can also be operated on Low Flow oxygen.	Can also be operated on Low Flow oxygen.
	Can be upgradable to the ETCO2 Monitoring and High Flow Oxygen Therapy in future. (Should be quoted separately)	Can be upgradable to the ETCO2 Monitoring and High Flow Oxygen Therapy in future. (Should be quoted separately)
	To be supplied with:	To be supplied with :
	Disposable patient breathing	Disposable patient breathing

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	circuits for Adult and paeds	circuits for Adult and paeds
	supporting arm and original	supporting arm and original
	trolley	trolley
	or equivalent	or equivalent
	Origin: EEC, USA, JAPAN	Origin: EEC, USA, JAPAN
	Origin. ELO, OOA, OAFAR	Origin. ELO, OGA, DAFAIN
2	BEDSIDE MONITOR	BEDSIDE MONITOR
	Make>>	Make>>
	Model>>	Model>>
	Sole Agent In Pakistan>>	Sole Agent In Pakistan>>
	SPECIFICATION	SPECIFICATION
	or Zon forther	
	The monitor should have a high	The monitor should have a high
	resolution, with a display of	resolution, with a display of
	atleast 12 inch and touch panel	atleast 12 inch and touch panel
	screen. Display at least 6	screen. Display at least 6
	waveforms.	waveforms.
	Should have a function of	Should have a function of
	onscreen guide and with helpful	onscreen guide and with helpful
	illustrations.	illustrations.
	Should have enlarged numeric	Should have enlarged numeric
	screen for viewing from distance.	screen for viewing from distance.
	Should have Alarm indicator.	Should have Alarm indicator.
	Should have Arrhythmia	Should have Arrhythmia
	detection with 120 hours of recall	detection with 120 hours of recall
	data can be saved.	data can be saved.
	Should have 7 lead ECG	Should have 7 lead ECG
	simultaneous display using 5	simultaneous display using 5
	electrodes.	electrodes.
	Should have up to 120 hours files	Should have up to 120 hours files
	for the numeric data of alarm	for the numeric data of alarm
	occurrences from the alarm	occurrences from the alarm
	history table.	history table.
	Should have Up to 120 hours	Should have Up to 120 hours
	ECG full disclosure waveform	ECG full disclosure waveform
	displayed. Should have 120 hours of	displayed. Should have 120 hours of
	trendgraphs of all Parameters.	trendgraphs of all Parameters.
	Should have 6 hours battery	Should have 6 hours battery
	operation time.	operation time.
	Should have HL7 protocol for	Should have HL7 protocol for
	data output.	data output.
	Should have a capability to	Should have a capability to
	exchange and view data of other	exchange and view data of other
	bedside monitors without a need	bedside monitors without a need
	of the central monitor. Both	of the central monitor. Both
	individual display and 8 beds	individual display and 8 beds
	display should be availible.	display should be availible.

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	Should have 7 Measuring Parameters ECG (3/5 lead), respiration (impedance method), SpO2, NIBP, temperature (2ch). 2xIBP and ETCO2 main stream Displayed waveforms should be ECG (maximum 7 traces), respiration, NIBP, SpO2 pulse wave, IBP and ETCO2	Should have 7 Measuring Parameters ECG (3/5 lead), respiration (impedance method), SpO2, NIBP, temperature (2ch), 2xIBP and ETCO2 main stream Displayed waveforms should be ECG (maximum 7 traces), respiration, NIBP, SpO2 pulse wave, IBP and ETCO2
	Numerical data display should be HR, VPC, ST, RR, NIBP (systolic, diastolic, MAP), SpO2, PR, PI, TEMP,FiCo2,ETCO2 and IBP Supplied with: ECG 3 leads, NIBP hose and cuff, SPO2 probe,2xIBP cables and ETCO2 module, 2 temperature probes and power cord.	Numerical data display should be HR, VPC, ST, RR, NIBP (systolic, diastolic, MAP), SpO2, PR, PI, TEMP,FiCo2,ETCO2 and IBP Supplied with: ECG 3 leads, NIBP hose and cuff, SPO2 probe,2xIBP cables and ETCO2 module, 2 temperature probes and power cord.
	or equivalent Country of origin: Japan, USA, UK, China	or equivalent Country of origin: Japan, USA, UK, China Quanlity Standard FDA
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14	Digital Mammography Machine 3D Digital Breast Tomosysthesis	510K and CE marked Digital Mammography Machine 3D Digital Breast Tomosysthesis
14	3D Digital Breast Tomosysthesis Make>>	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>>
14	3D Digital Breast Tomosysthesis Make>> Model>>	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>>
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>>	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>>
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time : 5-9 sec or better mAs range : 500mAs or more	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-12 sec or better mAs range: 500mAs or more
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time : 5-9 sec or better mAs range : 500mAs or more Automatic line voltage compensation	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-12 sec or better mAs range: 500mAs or more Automatic line voltage compensation
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-9 sec or better mAs range: 500mAs or more Automatic line voltage compensation Anode current for small focus: 40mA or more, large focus 100mA or more	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-12 sec or better mAs range: 500mAs or more Automatic line voltage compensation Anode current for small focus: 40mA or more, large focus 100mA or better
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-9 sec or better mAs range: 500mAs or more Automatic line voltage compensation Anode current for small focus: 40mA or more, large focus 100mA or more Full field AEC for entire detector area	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-12 sec or better mAs range: 500mAs or more Automatic line voltage compensation Anode current for small focus: 40mA or more, large focus 100mA or better Full field AEC for entire detector area
14	3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-9 sec or better mAs range: 500mAs or more Automatic line voltage compensation Anode current for small focus: 40mA or more, large focus 100mA or more Full field AEC for entire detector	Digital Mammography Machine 3D Digital Breast Tomosysthesis Make>> Model>> Sole Agent In Pakistan>> X-ray Generator Out put 3 kW or more Anode voltage 22-33kVp Exposure time: 5-12 sec or better mAs range: 500mAs or more Automatic line voltage compensation Anode current for small focus: 40mA or more, large focus 100mA or better Full field AEC for entire detector

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x-ray tube Heat capacity:	x-ray tube Heat capacity:
300KHU or more	300KHU or more
Motorized filter dual with	Motorized filter dual with
automatic change	automatic change
Digital Image Receptor	Digital Image Receptor
Full Field Digital Detector	Full Field Digital Detector
Image Receptor Size: Single	Image Receptor Size: Single
plate 24 cm x 29 cm	plate 24 cm x 29 cm
	Amorphous selenium with
Amorphous silicon with direct	direct deposit Csi
deposit Csi scintillator	scintillator
Pixel size 100 µm or better	Pixel size 100 µm or better
Pixel matrix : 2,800 x 3,500 or	Pixel matrix : 2,800 x 2,300
better a/	or better a/
A/D conversion : 14 bit or more	A/D conversion : 14 bit or more
Gentry Mechanics	Gentry Mechanics
Vertical travel motorised	Vertical travel motorized
Mortised beam collimation	Mortised beam collimation
Continuously and automatically	Continuously and automatically
adjustable radiation field.	adjustable radiation field.
Easy to operate control Panel	Easy to operate control Panel
from left/right/both sides	from left/right/both sides
Rotation: +180° to -140°	Rotation: +180° to -140°
Source-Image Distance (SID):	Source-Image Distance (SID) :
65cm or more	65cm or more
Chin guard /face shield	Chin guard /face shield
Compression	Compression
Modes of Operation: user	Modes of Operation: user
selectable	selectable
Compress release after exposure	Compress release after exposure
: Manual or automatic	: Manual or automatic
Paddle function with lock	Paddle function Manual or
mechanism	automatic
Fine tuning of compression	Fine tuning of compression
adjustment with foot control	adjustment with foot control
Bucky	Bucky
Light weight compact bucky	Light weight compact bucky
Microprocessor control grid	Microprocessor control grid
movement	movement
20101-00-00-00-0	Grid ratio: 5:1, 30l/cm or
Grid ratio: 5:1, 30l/cm	better
Detector area 23x29cm or better	Detector area 23x29cm or better
TOP NO DO BOX ARREST	Magnification
Magnification	
	1.5x, 1.8x magnification factors
Magnification 1.5x, 1.8x magnification factors Accquision work station	1.5x, 1.8x magnification factors Accquision work station

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	accquision workstation	accquision workstation
	3D reconstruction and image	3D reconstruction and image post
	post processing	processing
	Multi core CPU	Multi core CPU
	64GB RAM	64GB RAM
	Hard drive 1T or more	Hard drive 1T or more
	Key board and mouse	Key board and mouse
	64 bit Microsoft windows 7 or	64 bit Microsoft windows 7 or
	equivalent	equivalent
		High resolution 3MP color
	High resolution 3MP color TFT	TFT LED display Medical
-	LED display	Grade
	DICOM 3.0 with DICOM Print,	DICOM 3.0 with DICOM Print,
	storage, query, retrieve, worklist	storage, query, retrieve, worklist
	Isolation transformer	Isolation transformer
	Review station	Review station
-	2 nos. high-resolution displays	2 nos. high-resolution displays
	5MP or more	5MP or more
	Customizable workflow	Customizable workflow
	softcopy reading tools	softcopy reading tools
	Hard ware: Multi-core CPU	Hard ware: Multi-core CPU
-	Dual,1TB harddrives, 8 GB RAM	Dual,1TB harddrives, 8 GB RAM
	DVD recorder	DVD recorder
	Keyboard/mouse	Keyboard/mouse
	Digital Breast Tomosysnthesis DBT	Digital Breast Tomosysnthesis DBT
	3D Tomosynthesis imaging	3D Tomosynthesis imaging
	sequence	sequence
	2 (Assignment) 55 (2) (Assignment) 55 (2) (Assignment) 55 (2)	Tomo angle range 25° or
	Tomo angle range 30° (+/- 15°)	more (+/- 15°)
		Projection images 9 or
	Projection images 15 or more	more
	Standard accessories	Standard accessories
		Set of flexible and slid
		able compression
	Set of flexible and slid able	paddles, large paddle 24 x
	compression paddles, large	29cm, small 19 x 23 cm,
	paddle 24 x 30cm, small 19 x 23 cm, tomosysnthesis paddle 24 x	tomosysnthesis paddle 24
	30cm, magnification spot 10 x	x 29cm , magnification
	10cm	spot 10 x 10cm
	285 236 2002 200	Geomatic magnification
	Geomatic magnification	- Coomado magninoadon
	Geomatic magnification Foot paddle	
	Foot paddle	Foot paddle
		-

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Digital stereotactic system 2D/3D for biopsy should be quoted	Digital stereotactic system 2D/3D for biopsy should be quoted
Warranty : three years comprehensive warranty including x-ray tube and image receptor	Warranty: three years comprehensive warranty including x-ray tube and image receptor
Quality certification : CE / FDA	Quality certification : CE / FDA
or equivalent	or equivalent
Country of origin : USA/UK/Japan/Europe	Country of origin : USA/UK/Japan/Europe