01-07-2019

Amendment No. 2

Ref.: Tender Enquiry: HITES/PCD/MP/CLINICAL/RC-04/19-20 dated 01.06.2019 & Amendment No.1 dated 25.06.2019

Sub: Amendment No. 2 to the referred tender enquiry

The following changes are being incorporated in the above referred Tender Enquiry Document:

SECTION I

NOTICE INVITING TENDER (NIT)

For:

Sch. No.	Rfx. No.	Name of the Items
22	3000004104	Non Invasive mechanical ventilator

Read as:

Sch. No.	Rfx. No.	Name of the Items
22	3000004104	Deleted

SECTION - VI LIST OF REQUIREMENTS

Existing:

1. Details of Requirement:

Sch. No.	Rfx. No.	Name of the Items	Total Estimated Qty.	Warranty	CMC
22	3000004104	Non Invasive mechanical ventilator	48	5	5

Read As:

1. Details of Requirement:

	z comis or recogni				
Sch. No.	Rfx. No.	Name of the Items	Total Estimated Qty.	Warranty	СМС
18	3000004007	Deleted			

SECTION - VII TECHNICAL SPECIFICATIONS

Tender Page & Para	Existing Para	Read As:-
	Sch no. 1 3000004083 Bul	bble CPAP machine
Page 44 para 2 B	Should have a detachable overflow container	Should have a detachable overflow container (If Required)
Page 44 para 4 c	Should display the chamber temperature and/or the temperature at patient end	Should display the chamber temperature and the temperature at patient end
Sch. 2 3000004084 Mechani		al Ventilator with HFO
Page 45 para 3	Volume guarantee with every mode.	Volume guarantee with every mode/ Special mode- PRVC pressure regulated Volume guarantee.
Page 45 para 4	Volume targeting (Range 2 ml to 50 ml)	Volume targeting (Range 2 ml to 100 ml)

Tender Page & Para	Existing Para	Read As:-
Page 45	Modes: IMV, SIMV, nasal CPAP, PSV, A/C - (It	Modes: IMV, SIMV, nasal CPAP, PSV, A/C - (It should have
para 5	should have pressure control and volume targeted both)	pressure control and volume targeted /PRVC)
Page 45 para 7	Apnea back-up ventilation.	Should have apnea backup ventilation or back up breaths
Page 45 para 10	Digital display of FiO2, peak pressure, mean airway pressure, CPAP/PEEP, Expiratory tidal volume, expiratory minute volume, total frequency, spontaneous frequency, lung function monitoring including compliance, resistance, lung distention coefficient, (C20/C), Lung time constant, Rate volume ratio etc.	Digital display of FiO2, peak pressure, mean airway pressure, CPAP/PEEP, Expiratory tidal volume, expiratory minute volume, total frequency, spontaneous frequency, lung function monitoring including compliance, resistance, lung distention coefficient, (C20/C) or equivalent, Lung time constant, Rate volume ratio etc.
Page 46 para 24	Should be supplied with ultrasonic nebulizer which should have capability to deliver particle size of < 3 micron and to be used in both off and on line with ventilator.	Should be supplied with ultrasonic nebulizer which should have capability to deliver particle size of < 3 .5 micron and to be used in both off and on line with ventilator.
Page 46 para 25 b	PIP 10 to 80 cm H2O	PIP 10 to 60 cm H2O
Page 46 para 25c	PEEP/ CPAP 0 to 25 cm H2O	PEEP/ CPAP 4 to 20 cm H2O
Page 46 para 25 h	Base Flow 1 to 30 LPM	Base Flow 1 to 20 LPM
Page 46 para 25 m	High frequency amplitude 1-100% Or upto 100 cms H2O	High frequency amplitude 5-100% Or upto 100 cms H2O
	Sch.3 3000004085 Op	oen Care System
Page 49	Should allow tilt for Trendelenburg as well as	Should allow tilt for Trendelenburg as well as reverse
para 8 a	reverse Trendelenburg position (+/-25 deg)	Trendelenburg position (+/-15 deg)
	Sch. 5 3000004087 Trance Cu	_
Page 49 para 5	Light source should be pulse xenon arc lamp	Light source should be pulse xenon arc lamp or LED lamp
	Sch. 6 3000004088 EEG Machine -32 Chann	
Page 49 para 1	1. Should be a 32 Channel digital EEG Machine, where 24 Channels for acquisition and storage, 5 Polygraph Channels and 3 DC Channels.	Should be a 32 Channel digital EEG Machine, where 24 Channels for acquisition and storage, 4-6 Polygraph Channels and 2-3 DC Channels (Total should be 6 or more)
Page 50 para 19	19.EEG pages should displayed in BRAIN MAP montage and it should have the facility to view Amplitude brain map, Progressive amplitude brain map, frequency brain map, progressive frequency brain map, 4 bands frequency brain map with frequency spectrum, 5 bands frequency brain map with frequency spectrum, 4 bands frequency brain map with EEG & 5 bands frequency brain map with EEG in review mode.	The bundled software for data analysis should be able to perform the followings:- Frequency Analysis . Amplitude Analysis . Spectral Analysis . EEG Trends . Brain Mappings etc.
Para 33- 2	EEG Paste – 5 Jar / sufficient quantity for 100 EEG Cases,	EEG Paste – 10 Jars of 400gms or equivalent weight
Para 33- 3	Head Cap for Adult, & Infant – 1 each.	Deleted
Page 50 para 34	34.Should be supplied with a PC of adequate configuration having HDD of storage not less than 360 GB HDD, DVD/CD writer and a Colour Printer.	PC of i5 processor, HDD of storage not less than 1TB, 4 GB RAM, DVD/CD writer, 17" TFT and a Color Printer.
Page 50 para 38	38.Should have safety certificate from a competent authority CE / FDA (US) / STQC CB certificate / STQC S certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate / test report shall be	Should be European CE or US FDA/BIS approved product

Tender Page & Para	Existing Para	Read As:-	
	produced along with the technical bid.		
	Sch. 8 3000004090 Transport Incubator with ventilator		
page 52 para 18	2 x empty 10 L oxygen cylinders.	2 x empty 5 L oxygen cylinders.	
9 3000004091 Trinocular Microscope			
Tender Page & Para	Existing Para	Read as:-	
para 16	Should be CE certified with four digit notified body no./FDA /BIS approved product.	Should be CE certified with four digit notified body no. or EC declaration of conformity along with ISO 13485/FDA /BIS approved product.	
	10 3000004092 C		
page 53 para1.1	1.1 Antepartum and Intrapartumfoetal monitor (Cardiotocomachine) is used to monitor Foetus during antepartum period (before labour) or intrapartum period (birth process)"	1.1 Antepartum monitor (Cardiotocomachine) is used to monitor Foetus during antepartum period (before labour)	
page 55 para 3- 4 ii	External Toco range 0 to 127 relatives units	External Toco range 0 to 100 relatives units	
page 55 para 3-4 iii	Should have NST timer for antepartum applications	Deleted	
Para 3-5	5) Highly sensitive ultra sound transducer which should be 1.5 MHZ for less signal attenuation and good signal acquisition. Ultrasound transducer should be a waterproof unit. Designed with Snap Clasp closure for easy application and cleaning. Should have facility to connect any transducer in any socket for easy use. Preferably there should be facility to switch between transducers when more than one transducer is used.	Highly sensitive ultra sound transducer which should be 1.5 MHZ for less signal attenuation and good signal acquisition. Ultrasound transducer should be a waterproof unit. Designed with Snap Clasp closure for easy application and cleaning. Preferably there should be facility to switch between transducers when more than one transducer is used.	
Para 3-15	(15) Should have facility for intra uterine	Deleted	
	pressure monitor.		
	11 3000004093 Abdominal/ V	Vaginal Hysterectomy set	
page 55 para28	Heaney ATrauma Straight UNS-370-23 Hysterectomy Clamps	Heaney ATrauma Straight Hysterectomy Clamps	
page 55	Heaney ATrauma Curved UNS-371-22	Heaney ATrauma Curved Hysterectomy Clamps	
para29	Hysterectomy Clamps		
	&Moni	ope & Resectoscope, Tissue Morcellator with HD Camera itor	
page 57 para 3.1	TELESCOPES		
	a) 5 mm forward oblique, 30 degree – 1 no	a) 5 mm forward oblique, 30 degree, 29cm or more – 1 no	
	b) 10 mm forward oblique, 30 degree – 1 no	b) 10 mm forward oblique, 30 degree 29cm or more – 1 no	
	c) 10 mm straight forward 0 degree – 1 no	c) 10 mm straight forward 0 degree 29cm or more – 1 no	
	Added Para:	10% variation in all the sizes for all hand instruments will be accepted	
page 57 para 3.2 1	Reusable VeressPneumoperitoneum Needle- Spring loaded blunt styletluer lock length 10/15cm/12cm - 4 each	Reusable VeressPneumoperitoneum Needle- Spring loaded blunt styletluer lock length 10cm (2 Nos) and 15cm (one Nos) 12cm (one Nos.)	
page 57 para 3.2 2	Reusable Trocar:- 5mm – Multifunctional , insuflation stopcock and threaded sleeves, pyramidal tip, length (10.5cm) ,Flapper valve - 4 nos	Reusable Trocar:- 5mm – Multifunctional , insuflation stopcock and/or threaded sleeves pyramidal tip, length (10.5cm) ,Flapper valve - 4 nos	
page 57	Reusable Trocar:- 10/11mm & 12 mm-	Reusable Trocar:- 10/11mm & 12 mm-Multifunctional valve,	
para 3.2 3	Multifunctional valve, insufflation stopcock and	insufflation stopcock and/or threaded sleeves, pyramidal tip,	

Tender Page & Para	Existing Para	Read As:-
	threaded sleeves, pyramidal tip, length (10.5cm) Flapper valve - 4 each	length (10.5cm) Flapper valve - 4 each
page 57 para 3.2 5	Grasping forceps curved - toothed 2x4 teeth-2 each-Double action jaws, rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, size 10mm - 2 each (5 & 10mm)	Grasping forceps curved -2 each-Double action jaws, rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, size 10mm - 2 each(5 & 10mm)
page 57 para 3.2 6	Grasping forceps straight- toothed 2x3 teeth- Double action jaws, rotating with connector pin for unipolar coagulation, size 5mm, length 33- 36cm, dismantling facility, size 10mm - 2 each(5 & 10 mm)	Grasping forceps straight- toothed 2x3/2x4 teeth-Double action jaws, rotating with connector pin for unipolar coagulation, size 5mm, length 33-36cm, dismantling facility, size 10mm - 2 each(5 & 10 mm)
page 58 para 12	High Frequency Cord-For 5mm & 10mm hand instruments with Monopolar Electrodes, spatula tip, needle electrode- 2 each	High Frequency Cord-For 5mm & 10mm hand instruments with Monopolar Electrodes- needle electrode- 2 no
page 58 para 12	High Frequency Cord-For 5mm & 10mm hand instruments with Monopolar Electrodes, hook tip, knife electrode - 2 each	High Frequency Cord-For 5mm & 10mm hand instruments with Monopolar Electrodes- knife electrode - 2 no
page 58 para 12 page 58 para 12	Knot pushers-Eye type, length 33-36cm,2 each for intra and extra corpal knotting Clip Applicator- Large-Rotatable, Provision for locking the shaft conveniently, 10mm, compatible with clip LT 400, 2 quoted with adequate no. of	Knot pushers-Eye type, length 33-36cm,2 each for extra corpal knotting Clip Applicator- Large-Rotatable, Provision for locking the shaft conveniently, 10mm, compatible with clip LT 400, 2 quoted with 20nos. of spare clip
page 58 para 12	spare clip Clip Applicator -Medium-Size-Rotatable, Provision for locking the shaft conveniently, 10mm, compatible with clip LT 300, 2 quoted with adequate no. of spare clip	Clip Applicator -Medium-Size-Rotatable, Provision for locking the shaft conveniently, 10mm, compatible with clip LT 300, 2 quoted with 20 nos. of spare clip
page 59 para 12	g. Insulated handle with HF connection rotating with ratchet	Insulated with HF connection rotating with ratchet
page 59 para 3.3	b) Flow rate of 20-30 litres per minute	b) Flow rate of 40 litres or more per minute
page 59 para 3.3	e) Control by keys on front panel	e) Control by keys on front panel/touchscreen
Para 3.7	3.7 Formaline Chamber Formaline Chamber made of Virgin Acrylic 4.5mm thickness; size: 26"X8"X8" (LXBXH) with three tray, for sterilizing the laparascope&Hysterescope—04 nos	Formaline Chamber made of Virgin Acrylic 4.5mm thickness; size: 30"X8"X8" (LXBXH) with three tray, for sterilizing the laparascope&Hysterescope—04 nos
page 61 para 3.9	c) Camera control unit with three chip HD camera head having HD CCD chip of same aspect ratio of 16:9 and camera control unit should be able to produce following video output: DVI-D-2 nos, RGB-1 no. SDI – 1 no, S-VHS-2 nos, Composite Video – 1 no.	c) Camera control unit with three chip HD camera head having HD CCD chip of same aspect ratio of 16:9 and camera control unit should be able to produce Full HD output of minimum 3 nos
page 60 para 3.9	h) Should be compatible for remote controlled operation of various features	Deleted
page 60 para 3.9 I	Lens F14-30mm	Lens F15-30mm
page 60 para 3.9 I	Video Outputs Composite to BNC, Y/C to S-VHS, RGB to D Socket, HDTV-DVI-D, DV for recording	Deleted
page 61	c) 26" High Resolution HD video Medical grade	c) 26" & 32" High Resolution HD video Medical grade

monitor – 2 nos e) SDI/HD-SDI, Composite, S-Video RGB, DVI-	monitor – 1 no each
C/SDI/TID SDI, COMPOSITE, S. VIGCO ROD, D.VI	Deleted
D, VGA input, S-VHS – 2 nos, should also have	
same video output.	
LIGHT SOURCE	
a) Xenon 300 watts	LED Light source equivalent to 300W Xenon
c) Lamp life 500 hrs or more with at least one	c) Lamp life 10000 hrs or more with at least one spare bulb
spare bulb	
	Deleted
	f) I and (250 am or more) fluid/fibre entire light cable of
	f) Long (250 cm or more) fluid/ fibre-optic light cable of diameter 4.8-5 mm
ŭ	j) Should be able to produce colour temperature of 5800K. O
ž.	1 **
	WIDEO- CART- 2 nos
VIDEO- CART	VIDEO- CART- 2 1108
h) Latest processor & HDD, which should be	
	Suitable Laptop with min i3 processor, 1 TB HDD, CD/DVD
	facility, 8GB RAM, Cordless mouse with medical grade
	software for editing and printing reports should be supplied. I
/	should be fitted in the trolley. All types of connecting cables
	BNC, DVI) and connectors, which should be specified
	1
j) It should be medical grade with touch screen	
monitor.	
Technical Specifications	
•	
A) HYSTEROSCOPE TELESCOPES	
STANDARD –	
C)Continuous irrigation Operative Hysteroscope	C)Continuous irrigation Operative Hysteroscope Sheath, oute
Sheath with obturator, outer and inner sheath for	and inner sheath for the above 4 mm hysteroscope telescope
the above 4 mm hysteroscope telescope (item A)	(item A) with channel for semi-rigid 5/8 fr size instruments.
	Should have facility for self closing sealing system for precise
	irrigation.
	Item Deleted
	n Theatre table - Gynae
C. Technical Data:	
Length: 2000-2100 mm	Length: 1950-2100 mm
•	Minimum height (without mattress): 620 ± 50 mm
	Head section adjustment: -45 deg./ +25 deg.
	Lithotomy leg holders "Geopel type" (adult)-1set
	y . 0
*	Deleted
	c) Lamp life 500 hrs or more with at least one spare bulb e) Standby mode with emergency lamp with visual indicator f) Long (250 cm or more) fluid and fibre-optic light cable of diameter 4.8-5 mm j) Should be able to produce colour temperature of 6000K. VIDEO- CART b) Latest processor & HDD, which should be specified c) Largest possible RAM, which Should be specified d) Integrated DVD/CD writer with maximum speed which should be specified e) Compact key board with drape f) Cordless mouse g) All types of connecting cables (BNC, DVI) and connectors, which should be specified i) Separate mobile cart with lock and key for housing all the components of the image management system j) It should be medical grade with touch screen monitor. Technical Specifications A) HYSTEROSCOPE TELESCOPES STANDARD — C)Continuous irrigation Operative Hysteroscope Sheath with obturator, outer and inner sheath for

Tender Page & Para	Existing Para	Read As:-
para 3	(44cm to 90cm) and back adjustments.[manual as well as remote control].	90cm) and back adjustments.[manual as well as remote control].
page 70	13• It should have adjustable foot supports for nursing staff	Deleted
page 70	6.1 Power input to be 220-240VAC, 50Hz fitted with Indian plug 6.2 UPS of suitable rating with voltage regulation	Deleted
	and spike protection for 60 minutes back up.	
page 71 Added para	1. Pelvic tilt: – 15 degree.	Pelvic tilt 12 degree or more
	17 3000004099 Echocard	diography machine
page 74 para 16	Adult Transthoracic 3 D Probe-02 Nos	Peadiatric and Adult Transthoracic 3 D Probe- 01 Nos. each
	Added Para:-	It Should be supplied with Thermal printer, UPS for 30 minutes. Cover for Machine
Item 18 Ech	 	ey base) Read As:- Echocardiography machine Portable(
Item to Len	Trolley b	
	volume flow, percent diameter and area reduction, Lt/Rt CCA, ICA, ECA, ICA/CCA ratio, peak trace, ICA/CCA ratio, patient report, HR, Bulb, Vertebral Artery, TAP Cardiac: LVO,	volume flow, percent diameter and area reduction, Lt/Rt CCA, ICA, ECA, ICA/CCA ratio, peak trace, ICA/CCA ratio, patient report, HR, Bulb, Vertebral Artery, TAP Cardiac: LVO,
	Automated Cardiac Output package and patient report including: ventricular, aortic and atrial	Automated Cardiac Output package and patient report including: ventricular, aortic and atrial
	measurements; ejection fraction, volume measurements, Simpson's rule, continuity equation, pressure half-time and cardiac output; IVC	measurements; ejection fraction, volume measurements, Simpson's rule, continuity equation, pressure half-time and cardiac output; IVC Collapse Ratio, LA/RA Volume, PA AT,
	Collapse Ratio, LA/RA Volume, TAPSE , PA AT,	TV E, A, PHT, TVI, MV time, Pulm Veins, LV Mass, TDI e', TDI a', HR, dP:dT, Qp/Qs Ability to view EF and FS simultaneously Transcranial
	TV E, A, PHT, TVI, MV time, Pulm Veins, LV Mass, TDI e', TDI a', HR, dP:dT, Qp/Qs Ability to view EF and FS simultaneously	Doppler (TCD): Complete TCD package including Time Average Peak (TAP)
	Transcranial Doppler (TCD): Complete TCD package including Time Average Peak (TAP)	
	Should be provided with printer facility (External/Internal)	Should be provided with thermal printer facility (External/Internal)
	19 3000004101 Tread	
page 75 para 3.1	Should acquire and analyze 12/15 simultaneous ECG Leads	Acquire & analyze 12/16 Lead simultaneous ECG Lead"
page 75 para	3.2 Should have facility for display of all 12/15 leads real time Rhythm ECG on screen	Display 12/16 Lead real time rhythm ECG on screen."
page 75 para	3.8 The system should have user defined report generation in different formats including the ST/HR loops and ST/HR index up to 15 leads formats for close diagnosis.	The system should have user defined report generation in different formats including the ST/HR loops and ST/HR index up to 12/ 16 leads formats for close diagnosis.
	4.4 Printer -01	4.4 Printer -01 External laser printer
page 76	6.4 UPS of suitable rating conforming to IS-302 shall be supplied for ECG/computer system	Deleted
page 76 para	7.1 Should be FDA or CE approved product	7.1 Should be FDA or CE or BIS approved product
F · · · · ·	20 3000004102 Hemo	dialysis machine
2.1	Machine should have facility for Bicarbonate, Dry	Machine should have facility for Bicarbonate/Na+ ,Dry

Tender Page & Para	Existing Para	Read As:-
	powder, Sequential dialysis(Isolated UF)	powder, Sequential dialysis(Isolated UF)
page 76	Battery back-up for 20-30 minutes to run	Battery Back up 15-20 minutes available to run extracorporeal
para 3.3	complete machine with heater supply	circuit.
3.4	Should have Na, Bicarbonate and UF profiling	Should have Na/Bicarbonate and UF profiling
3.10	Stroke pressure operated short term single needle dialysis	single needle dialysis.
3.26	Alarm for reverse Ultrafiltration	Alarm for Ultrafiltration
Para 5.1	The unit should have US FDA or European CE with four digit notified body number certificate and certificate to be submitted.	The unit should have US FDA or BIS or European CE with four digit notified body number certificate and certificate to be submitted.
page 77 BOQ- para 4	Suitable RO plant 250 Liter capacity	1. RO Plant Should be capacity 250 Liters per hour (01 No.) Supply Feed Pump Stainless Steel (0.50Hp), MGF(Size 10X54), ACF(Size 10X54), Softener(Size 10X54) With 60 Liters Resin, Dosing Pump (Max 6 LPH), Micron Filter (20"Length), High Pressure Pump Stainless Steel (1.5Hp) and Membranes Of Dow Make 01 No (Size 4 x 40) With SS Housing, Along with 05 No Pressure Gauge 0~7 Kgs Bottom Mounted, 02 Nos. PanelMounted Pressure gauge 0~21 Kgs,03 Nos. Water Flow Meter With Reject And Reject Recirculation Control Valve With Valve SS BodyNeedle Valve, All Component Are Mounted Ona Stainless Steel skid (SS 304) Alongwith fabricated control panel in Stainless Steel ,with Full of Automation with Raw water Flotty and Treated waterFlotty. Along with CPVC Piping Start To end and It Mast Be Upgradable 200 To 500 Liter Per Hour
	Added Para:-	Installation and commissioning of RO and Machine along with piping work will be in the scope of the Bidder. Rate of the RO Unit should be Quoted separately. 5 Machine with one RO will be considered for Ranking.
	Sch 21 3000004103 EMG and nerv	
page 78 para 3.1	1) Minimum 4 channel system with optical isolation with Ethernet connection for connecting to either to desktop system or laptop system for portable use.	Minimum 4 channel system with optical isolation with Ethernet /USB connection for connecting to either to desktop system or laptop system for portable use.
page 78 para 3.1	20)Low filter to be varied from 0.05 Hz - 500Hz or Higher	Low filter to be varied from 0.2 Hz - 500Hz or Higher
page 78 para 3.1	22)Gain to be varied from 0.5 ms/div to 1000 ms/div	Sweep Speed to be varied from 0.5 ms/div to 1000 ms/div
page 78 para 3.1	23)Constant current stimulator with current variable from 0 to 100mA with increments of 0.5mA and pulse duration to be varied from 50µs - 1000µs with 50µs increments.	Constant current stimulator with current variable from 0 to 100mA with increments of 1 mA and pulse duration to be varied from 50µs - 1000µs with 50µs increments.
page 78 para 3.1	27)Automatic report generation and grammatically frame the sentences and print in the report.	Automatic report generation and facility incorporate grammatically framed sentences in the report and print in the report
page 78 para 3.1	32)The system should be supplied with branded Pentium Core 2 Duo Processor 2.7 GHz, 512 MB RAM, 120 GB Hard Disk, 15" flat panel TFT /LCD monitor, DVD Writer, Laser Printer, UPS and CVT, Trolley & Electrode starter kit.	Should be supplied with latest configuration of PC at least i5 processor, 1 TB HDD, 4 GB RAM, DVD/CD writer, 19" TFT, Laser Printer, UPS and CVT, Trolley & Electrode starter kit"
page 78	32)The system should have Quantitative EMG	The system should have Quantitative EMG with Multi MUP,

Tender Page & Para	Existing Para	Read As:-
para 3.1	with Multi MUP, Interference pattern with online	Interference pattern, Single fiber EMG with Histograms,
	cloud plot, Single fiber EMG with Histograms,	Motor unit number estimation, P300
	Motor unit number estimation, P300, Reflex	
hammer, Skin temperature probe.		
page 79 The system should include:Branded PC with at		Deleted
para 4.2	least 15" TFT or notebook,DVD-RW drive, ink	
	jet printer, WINDOWS	
	Trolley	Deleted
	complete set of electrodes	Deleted

All other contents of the tender enquiry including terms & conditions and due date of submission remain unaltered.

Note:

- i. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids
- **ii.** If EMD is submitted in the form of BG, then the validity of the BG should be at least 165 days from the date of tender opening.