

Amendment –II**Dated 28.06.2022****Tender Ref : HSCC/PUR /Mauritius /New Cancer Hospital/2022/01 Dated : 17.05.2022**

The reply of pre bid queries have been received for item no. 01 to 09 details are as under and the Bid sale, submission and opening date for the below mentioned items referred IFB may be extended for all items as per details given below:

Sl. No.	Description	Existing Schedule	Revised Schedule
i.	Dates of sale of tender enquiry documents	17.05.2022 to 05.07.2022 10.00 hrs to 1400 hrs IST	15.07.2022 up to 1400 hrs IST
ii.	Closing date & time for receipt of Tender	05.07.2022, 1430 hrs IST	15.07.2022, 1430 hrs IST
iii.	Time and date of opening of Techno – Commercial tenders	05.07.2022, 1500 hrs IST	15.07.2022, 1500 hrs IST

Item No.1 Mobile Radiography (1 Nos. for Radiology +1 Nos. for ICU)

Specification Sr. No.	Tendered Specification	Request for Amendment	Decisions of Technical Experts
Heading	The unit should be compact easily transportable digital mobile radiographic unit with articulated or telescopic arm and built in monitors. It should be suitable for bedside x-ray for ward patients, intensive care units and operation theatres. If the DR system is inoperable it should be able to function as conventional system. Out of three major components (Detector, X-Ray Tube & X-Ray Generator) at least two should be from the same manufacturer. It should be FDA approved. Type approval from AERB/RNSA is mandatory.. The vendor should have prior experience of supplying same/similar equipment in India in the reputed government or private institutions as per DGHS /MOHFW guidelines. The order copies and performance certificates from these reputed (Govt./Private institutions) should be available. The system should have the following essential features. The bidder should quote their latest model. Please mention year of launch	Remove FDA	To Be Read As : The unit should be compact easily transportable digital mobile radiographic unit with articulated or telescopic arm and built in monitors. It should be suitable for bedside x-ray for ward patients, intensive care units and operation theatres. If the DR system is inoperable it should be able to function as conventional system. Out of three major components (Detector, X-Ray Tube & X-Ray Generator) at least two should be from the same manufacturer. It should be FDA approved. Type approval from AERB/RNSA is mandatory. The system should have the following essential features. The bidder should quote their latest model. Please mention year of launch
D	D. EXPOSURE: ii) exposure status lights on main control and collimator	Kindly amend as exposure status lights on main control panel.	Exposure status lights on main control Panel.
I VI, VII	I. Others: vi) 2 Grids of at least 8:1 or better ratio and frequency should be provided. vii) Dry Chemistry Printer:- The System should be supplied with dry imager (dry chemistry) with a spatial resolution of 500 ppi/dpi or more	Kindly amend as 2Nos grids of ratio 6:1 should be provided. Kindly amend as dry imager/laser (dry chemistry) with a spatial resolution of 500 ppi/dpi or more.	No Change

IX-X	<p>ix) Penalty clause: Penalty at the rate of RS.2000/ per day for short falling of 95% uptime guarantee. If the machine lies non-functional for a period of more than two weeks continuously, the same penalty will be imposed even if 95% uptime clause is met with for the given calendar year.</p> <p>x) Uptime guarantee: During warranty and the CMC period, the uptime of the system shall be at least 95% of the 365 days in a year. If downtime exceeds 5%, there shall be a penalty of Rs.2000 / per day.</p>	Our humble submission to amend the penalty in the form of increase in days of warranty /CMC/AMC period instead deductions on the basis of percentage of purchase value as being by various state governments.	No Change
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Item No. 2 of I: Digital Radio Fluoroscopy System (1 Nos.)

Specification Sr. No.	Tendered Specification	Request for Amendment	Decisions of Technical Experts
Heading	High powered X-ray unit with Digital flat panel for various fluroscopy and radiography examinations for the department of radio diagnosis. The Unit should be equipped with integrated high-frequency generator,digital detector and Digital Image processing system. It should be capable of performing all plain and contrast enhanced radiology and fluoroscopy along-with angiography facility for interventional procedures. Among three major components tube/generator /detector at least two component must be manufactured by quoting vendor themselves. It should be US FDA approved. Type approval from AERB/RNSA is mandatory. The vendor should have prior experience of supplying same/similar equipment in India in the reputed government or private institutions as per DGHS /MOHFW guidelines. The order copies and performance certificates from these reputed (Govt./Private institutions)should be available. The system should have the following essential features. The bidder should quote their latest model. Please mention year of launch. Supplier should have a trained service engineer in the state of supply for better uptime.		To be Read As : High powered X-ray unit with Digital flat panel for various fluroscopy and radiography examinations for the department of radio diagnosis. The Unit should be equipped with integrated high-frequency generator,digital detector and Digital Image processing system. It should be capable of performing all plain and contrast enhanced radiology and fluoroscopy along-with angiography facility for interventional procedures. Among three major components tube/generator /detector at least two component must be manufactured by quoting vendor themselves. It should be US FDA approved. Type approval from AERB/RNSA is mandatory. The system should have the following essential features. The bidder should quote their latest model. Please mention year of launch. Supplier should have a trained service engineer in the state of supply for better uptime.
Point No. 1 i of Generator	1000mA unit with microprocessor controlled high frequency (100 KHz) X-ray generator	1000mA unit with microprocessor controlled high frequency (50 KHz or more) X-ray generator	Not acceptable
Point No. 1 viii of Generator	Fluoro KV 40-110 KV	Fluoro KV 50-125 KV	Not acceptable
Point No. 1 ix of Generator	Fluoro mA 0.2-6 mA	Fluoro mA 0.3-20 mA	Not acceptable

Point No. 2 ii of Table	Table should have minimum lowest height of 90 Cm Or lesser to facilitate easy patient transfer	Table should have minimum lowest height of 65 Cm or lesser to facilitate easy patient transfer and variable height with table elevation	Not acceptable
Point No. 2 iii of Table	System should have motor driven longitudinal and horizontal table top movements. Please specify the range of movements.	System should have motor driven longitudinal and horizontal table top / Imaging chain movements. Please specify the range of movements.	Not acceptable
Point No. 2 iv of Table	Table should have angulations from vertical to head down position (Vertical +90 Degree to Trendelenburg -20 degrees).	Table should have angulations from vertical to head down position (Vertical +90 Degree to Trendelenburg -90 degrees).	Not acceptable
Point No. 3 ii of X-Ray Tube	The X-ray tube should have dual focal spots. Large focal spot of 1 mm or lower. Small focal spot of 0.7 mm or lower	The X-ray tube should have dual focal spots. Large focal spot of 1.2 mm or lower . Small focal spot of 0.7 mm or lower	Acceptable
Point No. 3 vii of X-Ray Tube	Rotating Anode with heat storage capacity of 600 KHU or more. Tubes with higher storage capacity will be preferred.	Rotating Anode with heat storage capacity of 700 KHU or more or Grid control . Tubes with higher storage capacity will be preferred.	Not acceptable
Point No. 5 i of Tube Column Assembly	Tube Column- detector assembly movement should be motorized and not less than 160 cm.	Tube Column- detector assembly movement should be motorized and not less than 200 cm. (Head to toe coverage)	Not acceptable
Point No. 5 ii of Tube Column Assembly	Tube rotation should be preferably motorized -90 / +180 degrees.	Please Delete	Not acceptable
Point No. 5 iii of Tube Column Assembly	Tube should have SID of 150cm on table for chest X-rays.	Tube should have SID of 180cm on table for chest X-rays	Not acceptable
Point No. 6 iv of Detector System	Pixels size should be 150 microns or lesser.	Pixels size should be 160 microns or lesser.	Not acceptable
Point No. 6 v of Detector System	Image resolution should be at least 3.4 lp / mm	Image resolution should be at least 3.1 lp / mm	Not acceptable
Point No. 6 xi of Detector System	Detector should be from equipment manufacturer or parent company should have joint venture with the detector manufacturer.	Detector should be from equipment manufacturer or parent company should have joint venture with the detector manufacturer or Reputed manufacturer	Not acceptable
Point No. 7 x of Image Processing System	Spatial resolution should be not less than 3.4 lpm.	Spatial resolution should be not less than 3.1 lpm .	Not acceptable
Point No. 7 xii of Image Processing System	In DSA mode frame rate should be at least 8 per second	In DSA mode frame rate should be at least 7 per second	Not acceptable

<p>Point No. 8 ii of Image Display System</p>	<p>Monitor should have resolution of 1 Megapixel or more. Image resolution should be at least 3.4 LP / mm</p>	<p>Monitor should have resolution of 1 Megapixel or more.</p> <p>Please Delete Image resolution should be at least 3.4 LP / mm</p>	<p>Not acceptable</p>
<p>Point No. 8 iii of Image Display System</p>	<p>IMAGE DISPLAY SYSTEM :- iii) Post acquisition image processing viewing reprocessing hardcopy documentation and onward transmission should be possible while doing fluroscopy or radiography. System should have the facility to integrate display of sources such as endoscopy / ultrasound on the right-hand monitor of the examination room display unit.</p>	<p>Kindly note hardware & software related to integrate display of sources such as endoscopy / ultrasound on the right-hand monitor needs to be arranged by purchaser. However we need details of type of interface of Digital Radio Fluroscopy System to endoscopy / ultrasound system.</p>	<p>No Change</p>
<p>Point No. 10 i of X-ray Tube</p>	<p>Image storage capacity of at least 30,000 images in 1024X 1024 matrix at 10/12 bits on the main system disk</p>	<p>Image storage capacity of at least 10,000 images in 1024X 1024 matrix at 10/12 bits on the main system disk</p>	<p>Not acceptable</p>
<p>Point No. 13 i of X-ray Tube</p>	<p>Penalty clause: Penalty at the rate of RS.2000/ per day for short falling of 95% uptime guarantee. If the machine lies non-functional for a period of more than two weeks continuously, the same penalty will be imposed even if 95% uptime clause is met with for the given calendar year. Uptime guarantee: During warranty and the CMC period, the uptime of the system shall be at least 95% of the 365 days in a year. If downtime exceeds 5%, there shall be a penalty of Rs.2000 / per day.</p>	<p>Our humble submission to amend the penalty in the form of increase in days of warranty /CMC/AMC period instead deductions on the basis of percentage of purchase value as being by various state governments.</p>	<p>No Change</p>
<p>Point 15 Calculation of Uptime</p>	<p>The machine shall remain in working condition/fully functional for minimum 347days (being 95% of 365 days) during the year. For leap year, the machine shall remain in working condition/fully functional for minimum 348 days (being 95% of 366 days) during the year. Sunday and other holidays as per the institute policy would be counted calculation of uptime, if the machine was in working condition/fully functional on both days i.e the day preceding Sunday/holiday and the day succeeding Sunday/holiday. Further, routine maintenance as per scheduled agreed by user would be counted towards calculation of uptime. In case downtime is more than 5 hours on any particular day during normal working hours of the institute the same day would not count towards uptime calculation.</p>		<p>No Change</p>

Point 18 i	18) TRAINING i) On site application training for 6 weeks and additionally if required to be provided by the company to doctors and technical staff members.	Application training is normally delivered during 5 working days based on the number of radiographers and doctors available. We would suggest that Tenderers quote for the standard application training days and additional application training is quoted as a separate item/optionally.	No Change
Point No. 19 IV of X-ray Tube	Dual head pressure injector US FDA approved with 2000 syringes	Dual Head pressure injector US FDA/CE approved with 2000 syringes	No Change

Item No. 3 USG (with Biopsy Attachment) -1 Nos.

Specification Sr. No.	Tendered Specification	Request for Amendment	Decisions of Technical Experts
Point 1	The system must be latest and state of the art with fully digital technology equipment to incorporate the facility of 2D, M-Mode, CDI, PW Doppler, CW Doppler, Power Doppler, directional power angio, real time 3-D(4-D) Elastography imaging .The vendor should have at least 5 installations in Government Institution in India in last 5 years.		To be Read As: The system must be latest and state of the art with fully digital technology equipment to incorporate the facility of 2D, M-Mode, CDI, PW Doppler, CW Doppler, Power Doppler, directional power angio, real time 3-D(4-D) Elastography imaging.
General Instruction of Vendor Point No.8	Mention the number (with address , Phone Numbers, e-mails) of installation of the quoted unit in India.		Point Deleted

Item No. 4 MRI 1.5 Tesla 1 Nos.

Specificati on Sr. No.	Tendered Specification	Request for Amendment	Decisions of Technical Experts
	Point 8 Coil System, Sub Point C: Spine Array/Matrix Coils with at least 32 channels for thoracic and lumbar	Kindly amend this point as: S pine Array/Matrix Coils with at least 24 channels or more for thoracic and lumbar	No Change
	Point 8 Coil System, Sub Point D: Body Array/Matrix coil with 28 channels or more with at least 38 cm Z axis coverage for imaging of abdomen, angiograms and heart with one or	Kindly amend this point as: Body Array/Matrix coil with 12 channels or more with at least 38 cm Z axis coverage for imaging of abdomen, angiograms and heart with one or	No Change

	<p>Point 8 Coil System, Sub Point f: One Bilateral Breast Coil with at least 16 channels. OR</p> <p>Two Bilateral Breast Coil with at least 8 channels.</p>	<p>Kindly amend this point as:</p> <p>One Bilateral Breast Coil with at least 16 channels. OR</p> <p>One Bilateral Breast Coil with at least 8 channels or more.</p>	<p>One Bilateral Breast Coil with at least 16 channels. OR</p> <p>One Bilateral Breast Coil with at least 8 channels or more.</p>
	<p>Point 8 Coil System, Sub Point G: Shoulder Coils a: Dedicated Rigid Shoulder Coil- Multi Channel – 1 No</p>	<p>Kindly amend this point as:</p> <p>Shoulder Coils a: Dedicated Rigid 12 channels or more Shoulder Coil– 1 No</p>	<p>No Change</p>
	<p>Point 8 Coil System, Sub Point H: Dedicated Knee Coil with at least 15 channels</p>	<p>Kindly amend this point as:</p> <p>Dedicated Knee Coil with at least 12 channels or more</p>	<p>No Change</p>
	<p>Point 8 Coil System, Sub Point I: High resolution foot/ ankle coil – 8 channels or more</p>	<p>Kindly amend this point as:</p> <p>High resolution foot/ ankle coil – 24 channels or more</p>	<p>No Change</p>
	<p>Point 10 Workstation, One server with 2 node with 2 concurrent licenses to be supplied with the system for all the application. Licenses: two Concurrent license here implies the capability to process all the loaded software to be accessible and usable on all the systems simultaneously without any processing delay. The software should also include a reputed antivirus software of a perpetual type or renewed by the supplier. Hardware: Node: The vendor has to supply the hardware in the form of CPU and Medical grade monitor 18” or more of 2MP resolution. Hardware Server: The server (single/dual configuration) should have image storage capacity of at least 4 Tera bytes, minimum 20,000</p>	<p>Kindly amend this point as:</p> <p>2 Nos. of Dedicated OEM Independent Workstation / One server with 2 node with 2 concurrent licenses to be supplied with the system for all the application. Licenses: two Concurrent license here implies the capability to process all the loaded software to be accessible and usable on all the systems simultaneously without any processing delay. The software should also include a reputed antivirus software of a perpetual type or renewed by the supplier. Hardware: Node: The vendor has to supply the hardware in the form of CPU and Medical grade monitor 18” or more of 2MP resolution. Hardware Server: The server (single/dual configuration) should have image storage capacity of at least 1 Tera Bytes or more, minimum 20,000</p>	<p>No Change</p>

	Point 10 Workstation, Sub Point J: Cardiac Package: two licenses: The workstation should have display of Cardiac cine images in movie mode with rapid avi creation and should have comprehensive cardiac post processing software including for coronary MRA with regular free updates in future. Calculation of ventricular area and volume, stroke volume, ejection fraction and relative ejection fraction, Time volume diagram generation, filling rates and myocardial wall motion, Graphic	Kindly amend this point as: Cardiac Package: in both independent OEM Dedicated workstations / two licenses: The workstation should have display of Cardiac cine images in movie mode with rapid avi creation and should have comprehensive cardiac post processing software including for coronary MRA with regular free updates in future. Calculation of ventricular area and volume, stroke volume, ejection fraction and relative ejection fraction, Time volume diagram generation, filling rates and myocardial wall motion, Graphic	No Change
	3.b The gradient should be actively shielded with each axis having independently a slew rate of at least 200 T/m/s and a peak amplitude of 44mT/m.	We suggest, The gradient should be actively shielded with each axis having independently a slew rate of at least 125 T/m/s(true each-axis value) and a peak amplitude of least 33mT/m (true each-axis value) with latest acceleration techniques	No Change

Item No. 5 Digital Mammography -1 Nos.

Specification Sr. No.	Tendered Specification	Request for Amendment	Decisions of Technical Experts
Name of Item	Digital Mobile Mammography		Digital Mammography
Point 9 C	c. Autodelete based on storage commitment		Deleted
BOQ	Dry view camera: 600 DPI or more, with 300 films each		No Change

Item No. 6 Portable Ultrasound-1 Nos.

Specification remain unchanged.

Item No. 7 256 Slice CT Scanner (Inclusive Trunkey) 1 Nos.

Specification Sr. No.	Tendered Specification	Request for Amendment	Decisions of Technical Experts
Heading Point	Please note that if new technological developments occur and an upgraded system becomes available between the notification of this tender and the time of finalization of the bid, then the newer upgraded version shall be supplied at the rates quoted.	Please note that if new technological developments occur and an updated system becomes available between the notification of this tender and the time of finalization of the bid, then the newer updated version shall be supplied at the rates quoted.	No Change

Gantry Point G	g. Aperture should be at least 70 cm diameter.	g. Aperture should be at least 75 cm diameter.	No Change
X Ray Section D.	d. The X ray Tube should be essentially Dual Focus. The heat storage capacity should be 7 MHU or equivalent. Specify the method and technique of cooling. Any special feature of the X ray tube to be highlighted with literature.	d. The X ray Tube should be essentially Dual Focus. The heat storage capacity should be 8 MHU or direct cooling technology. Specify the method and technique of cooling. Any special feature of the X ray tube to be highlighted with literature.	No Change
Computer Section Point J	j. CT should be with dual monitor console with two concurrent workstations (thin client server architecture based solution) comprising of medical grade monitors (2 mega pixel resolution) with at least 8GB RAM. The server should have image storage capacity of 3 Tera bytes, minimum 20000 concurrent slice processing power and at least 32 GB RAM. It can be single/dual server configuration. The two concurrent workstations should have processing capabilities for basic 2D /3D and following advanced applications.	j. CT should be with dual monitor console with two concurrent workstations (thin client server architecture based solution) comprising of medical grade monitors (2 mega pixel resolution) with at least 8GB RAM. The server should have image storage capacity of 3 Tera bytes, minimum 40000 concurrent slice processing power and at least 192 GB RAM. It can be single/dual server configuration. The two concurrent workstations should have processing capabilities for basic 2D /3D and following advanced applications.	No Change
J	j. provide Bone / Osteo / Dental CT software	Removed completed	No Change
L	L. Whole organ (brain & body) perfusion CT	Request you to amend as "Whole organ (brain & body) perfusion CT with a range of minimum 14cm. "	No Change
Resolution Point g.	g. Should have iterative reconstruction technique for X Ray dose reduction.	g. Should have Model based iterative reconstruction/Deep Learning technique for X Ray dose reduction like ADMIRE/TrueFidelity/IMR	Should have Model based iterative reconstruction/Deep Learning technique for X Ray dose reduction like ADMIRE/TrueFidelity/IMR

	i. DUAL ENERGY APPLICATIONS to be provided as standard: Renal Calculi Characterisation & Gout.	Request you to amend as " contrast enhanced dual energy scanning as standard for applications like – lung PBV, quantitative heart PBV, single run angio, metal artifact reduction, mono energetic imaging for liver lesions, iodine maps, brain haemorrhage, calculi characterization, bone marrow evaluation, gout etc. ."	No Change
Request to New Point		Cardiac imaging: Native temporal resolution of 80 msec or better with a single sector	Not Acceptable

Item No. 8 Dual Energy Linac with IGRT/MRT/SRS/SRT/Facilities Treatment Planing System with IG RT/MRT/SRS/SRT/OA dosimetric equipment

Specification Sr. No.	Tendered Specification	Request for Amendment	Decisions of Technical Experts
	Systems 1. Absolute Dosimetry Equipment	<ol style="list-style-type: none"> 1. The specifications for the laptop used for dosimetry seem out of proportions. These are specs of a high-end calculation station for a treatment planning system. as typically a laptop is supplied with dosimetry for portability and convenience, please revise these specifications 2. Three different types of in vivo dosimetry are asked for. Diodes or OSL are not able to measure IMRT or VMAT treatments. Can you confirm that: <ol style="list-style-type: none"> a) a EPID dynamic in vivo solution for IMRT transit dosimetry is required b) a diode OR OSL based system is required for static in vivo measurements 	No Change
	Three different types of in vivo dosimetry are asked for	<ol style="list-style-type: none"> 1. Can you confirm that: <ol style="list-style-type: none"> a) a EPID dynamic in vivo solution for IMRT transit dosimetry is required b) a diode OR OSL based system is required for static in vivo measurements. 	No Change

	<p>Mould Room and Patient Fixation and Immobilization Devices/Accessories</p> <p>1. Pos. 1 – Patient alignment laser system with patient support table</p> <p>2 Pos. iii - Vendor should provide the universal couch top (two numbers) for CT machine with Indexer.</p> <p>3 Pos. 55. Vendor should provide following accessories: - iii. Gel Bolus sheets 40 x 40 cm of thickness 0.5, 1, 1.5 and 3 cm 15 each – 60 in total</p>	<p>1.. For this position (Mold room) we will offer 1 set Fixed lasers for the mold room and 1 Carbonfibertable top</p> <p>2. For this position we will offer 2 Carbonfibertable tops. The precise dimensions and fixation mechanism will be determinate later when the CT Sim brand and model will be clear. <u>Please confirm that requirement is: 3 Carbonfibertable tops - 1 for the Mold room, 1 for the CT, 1 for the Simulator)</u></p> <p>3. This size (40x40) and thickness of 1,5 and 3 cm are custom made and they are extremely expensive. The boluses usually used in radiotherapy are (30/30) with thickness 0,5 and 1,0 cm. <u>Please confirm these size are really the requirement There will be prices difference for different sizes.</u></p>	<p>No Change</p>
	<p>Patient Fixation & Mould Room Accessories</p>	<p>Ref : Request for amendment in Tender – II. Patient Fixation & Mould Room Accessories Radiotherapy Dosimetry, Quality Assurance and Immobilization Equipments</p>	<p>No Change</p>

Item No. 9 CT Stimulator – No Change in Specification.

COMMERCIAL AMENDMENTS FOR ALL ITEMS FROM 01 TO 09

Tender Specification	Request for Changed	To be Read As
<p>The tenderer supplying indigenous goods or already imported goods shall quote only in MUR.</p>	<p>We would suggest that local bidders are allowed to quote in foreign currency.</p>	<p>Please Refer Wherein both option provided Section – Xi Price Schedule A) Price Schedule For Domestic Goods Or Goods Of Foreign Origin Located Within Mauritius</p> <p>Section – Xi Price Schedule B) Price Schedule For Goods To Be Imported From Abroad</p>
<p>For imported goods if supplied directly from abroad, prices shall be quoted in any freely convertible currency say US Dollar, Euro, GBP, CHF or Yen. Commission for Agent, if any and if payable shall be indicated in the space provided for in the price schedule and will be payable in MUR.</p>	<p>We would suggest that specifications reads as For imported goods or goods to be imported from abroad, prices shall be quoted in any freely convertible currency.</p>	<p>Please Refer Wherein both option provided Section – Xi Price Schedule A) Price Schedule For Domestic Goods Or Goods Of Foreign Origin Located Within Mauritius</p> <p>Section – Xi Price Schedule B) Price Schedule For Goods To Be Imported From Abroad</p>

<p>Alternative Tenders will not be permitted.</p>	<p>Please confirm if a manufacturer is allowed to quote for a particular item through a local distributor and another item directly.</p>	<p>Please refer line no. seven of Manufacturer Authorization form stating that <i>“We further confirm that no supplier or firm or individual other than Messrs. _____ (name and address of the above agent) is authorised to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.)</i></p>
<p>Please note that CMC for 3 Years to be quoted for all Equipments after completion of 1 year Warranty period of all equipments shall prevail irrespective of any time limits mentioned elsewhere in the Tender document.</p>	<p>We would like to have confirm that this clause overrides any other conditions related to warranty mentioned in the individual technical specifications of each equipment.</p>	<p>Please refer clause section 5 SCC, Please note that CMC for 3 Years to be quoted for all Equipments after completion of 1 year Warranty period of all equipments shall prevail irrespective of any time limits mentioned elsewhere in the Tender document.</p>
<p>b) For Imported goods directly from foreign:</p> <p>60 days from date of opening of L/C except, for MRI, CT Scan, DR System, DRF System, DSA, CT</p> <p>Simulator, HDR Brachytherapy. for which the delivery period will be 90 days from date of opening of L/C. The date of delivery</p>	<p>We would request that delivery date is reviewed as below:</p> <p>Radiology Equipment – delivery is extended to 210days</p> <p>Radiotherapy Equipment -delivery is extended to 300days.</p>	<p>No Change</p>

<p>Section – IX Qualification Criteria</p> <p>1.The tenderer must be a manufacturer or it's authorized Agent. They may authorise their agent as per proforma of Manufacturer authorization form as given in the tender enquiry document to quote and enter into a contractual obligation.</p> <p>2. (a) The Manufacturer should have supplied and installed in last Five years from the date of Tender Opening, at least 33% of the quoted quantity of the similar equipment meeting major parameters of technical specification which is functioning satisfactorily.</p> <p>2 (b). The Tenderer quoting as authorized representative of the manufacturer meeting the above criteria</p> <p>2 (a) should have executed at least one contract in the last five years from the date of tender opening of similar equipment meeting major parameters of Technical specification which is functioning satisfactorily, anywhere in the World of the same manufacturer.</p>	<p>We would suggest that for Radiotherapy item 1, Radiology equipment items 1 and 5; the clause be reviewed to the tenderer quoting as authorized representative should have experience with similar equipment by providing supporting documents on equipment maintenance and repair performed locally.</p>	<p>The Manufacturer / bidder should have supplied and installed in last Five years from the date of Tender Opening, at least 33% of the quoted quantity of the similar equipment meeting major parameters of technical specification which is functioning satisfactorily. anywhere in the World of the same manufacturer.</p>
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All other terms and conditions of the tender enquiry documents including Amendments issued so far shall remain unchanged.

Prospective bidders are advised to regularly visit HSCC website/CPMP Website for the Corrigendum/amendments etc. if any, as these will be notified on these portals only. No separate advertisement will be published in the newspaper in this regard.

**Senior Chief Executive,
Ministry of Health & Wellness,
Republic of Mauritius**