## Amendment No. XXXIII Dated 20.08.2018 HSCC/PUR/CNCI/Kolkata/Medical Equipment/03 dt. 15.11.2017

Procurement of Medical Equipment CNCI 2nd Campus All bidders are requested to note the following: Revised Technical Specification: Item No 1 MRI 3 Tesla

SN	Technical Specification
	Whole body 3.0 Tesla Magnetic Resonance Imaging system optimized for higher performance in cardiac and neurological examinations with short superconducting magnet, high performance gradients and digital Radio frequency system. The system should have 32 channels RF system. The system should be totally new and should not contain refurbished or having recycled items.
1	MAGNET
а	3.0T active shielded super conductive magnet with best homogeneity. Field stability over time should be < or equal to 0.2 ppm/hr
b	Length should be short with at least 70cm bore diameter.
с	It should have facilities of better illumination ventilation and designed to avoid patient claustrophobia.
d	The homogeneity of the magnet should be mentioned in relation to 10, 20, 30, 40 cm DSV. Automatic shimming in phantom should be better than 3.5ppm in 40 DSV.
е	Please specify upto what FOV gradient linearity is maintained.
f	Magnet should be shielded from external interferences. Smaller fringe field preferred 5 Gauss and 10 Gauss Line in X, Y, Z axis specify yours Quote value for 5 gauss and 10 gauss line. The 5 Gauss line will have to be marked.
g	Cryogen vessel to be of Helium only with appropriate super thermal shielding and refrigeration facility for minimum Helium boil-off, Specify the Helium tank capacity and boil-off rate.
h	Helium level monitoring equipment in the magnet and facility for appropriate quick shutdown of the magnet in the event of emergency
i	Helium refill time should not be not less than 2years. Please mention the helium refill time.
j	Noise level inside the examination room should be minimum as possible. Specify db level
k	Physiological signal display on Gantry
1	Built - in 2 way Intercom facility to communicate with patient is required
m	Emergency helium release button should be provided at least in two places [inside MR examination room and console room]
2	Shim system
а	High performance and highly stable shim system with global and localized manual and auto-shimming for high homogeneity magnetic field for imaging. Specify time
	for shimming. Quote the number of shim coil used
b	Off-centre shimming should be possible.
с	Auto shim (global and voxel shim) should take minimum time to shim the magnet with patient in position.
3	Gradient system
а	Activity shielded Gradient System with strength of at least 44 mT/m with slew rate of 200T/m/sec. The rise time should not be more than 250 micro second to reach the maximum gradient strength.
b	These true slew rates should be available in each axis independently, for overall better duty cycle performance of the gradient.

с	The duty cycle should be 100 percent.
d	The Gradient system should have provision for eddy current compensation. Mention level of Eddy current compensation in %
e	Field of View should be at least 45 cm in all three axes.
f	Minimum TE & TR in 2D/3D should be specified in relation to the sequences.
g	Minimum Slice Thickness in 2D & 3D should be specified in relation to the sequences.
h	Echo Train length in both Spin echo and Gradient Echo should be at least 255 or more.
i	The measurement matrix should be from 128x128 to 1024x1024 in both 2D and 3D imaging as well.
4	RF system
а	A fully digital RF system capable of transmitting power of at least 25 KW or more, Dual RF power amplifiers. System should be capable of Multi Transmit with Multi amplifier driving / True shape for better B1 homogeneity
b	It should also have at least minimum of 32 independent ADC hardware RF channels with each having bandwidth of 1MHz or more along with necessary hardware to support Quadrature/CP array coils.
с	It should support Parallel acquisition techniques like ASSET/SENSE/iPAT with a factor of at least 4.
5	RF Coils
	The system body Coil integrated to the magnet must be quadrature /CP. In addition to this coil, following Coils (preferably be with equal number of elements as the channels) be quoted. RF coils in addition to main body coil (Transmit / Receive or receive coils) auto tune, array or no tune coils. Coils for the following applications should be available with the system. Circular polarized (CP) Array coils should included in the offer. Coil / RF design should support compatibility to coils manufactured by other manufacturers. Please specify the measures taken to prevent dielectric artifacts. (Quadrature design& EPI compatible) in addition to main body coil. All array coils should be compatible with parallel imaging techniques. Please specify the number of channels and elements available for each coil. Please mention the true acceleration factor for each of the array coils.
а	32 channels or more head coil-capable of multi frequency MR spectroscopy (1H).
b	Neurovascular coil of 16 channels or more
с	Spine phased array coil 32 channels or more
d	Body phased array coils 32 channels of more (single or in combination) at least 45 cm z-axis coverage for imaging of abdomen, with at least 32 channels acquisition for body parts.
e	Suitable Coil / Coil combination (Max 2) for Peripheral Angiography 32 channels or more; with coverage of 80cm or more.
f	Suitable Carotid coil .
ы	Breast coil 16 channel or more .
	j. Shoulder coil:
Н	a. Dedicated Shoulder coil – Multi channel - 1 No
	b. flex coils – 2nos. (One large and one small)
i	High resolution knee coil 8 channels or more; Tx& Rx.
j	High resolution foot/ ankle coil – 8 channels or more
K	Endocavitary Coil - Prostrate Study

6	Patient Table
а	The table should be fully motorized, MRI Compatible computer controlled table movement in vertical and horizontal directions Position accuracy should be +/- 1.0 C mm or better.
b	Should be able to take at least 140 kg load.
с	The table should have facility for manual traction in case of emergency.
d	Cushions and other patient comfort accessories. All parts of the table should be protected from liquid spill
e	The table should have patient hand-held alarm system.
f	The table should deliver the protocols for automatic bolus chasing in peripheral angio with automatic table movement.
7	COMPUTER SYSTEM IMAGE PROCESSOR / OPERATOR CONSOLE
а	Computer should be latest in the industry, fast and efficient
b	One colour console for acquisition, all calculations, post processing etc Console must have full colour with user define protocols with programmable inter scan delay. Necessary image processor with large RAM for ultra-fast image reconstruction should be provided It should be at least 8 GB RAM.
с	Computational Speed to match the single shot Echo Planar Imaging (EPI). Interactive angiogram, multi-planar three dimensional (3D) reconstruction, surface rendering, dynamic Imaging, vascular Imaging/angiography. Functional imaging, DTI etc.
	The main host computer should have at least 18-inch or more TFT/LCD type colour monitor.
d	The main console should have facility for music system for the patient in the magnet room.
e	Filming and adequate storage for images and other applications .
f	Total hard disk memory to be sufficient to store at least 250,000 images of 256 x 256 matrix data size Systems offering higher' storage will be preferred. The system should have CD/DVD archiving facility on the main console and work station.
g	DVD write/CD Read/Rewrite drive for writing of images, spectra and raw data along with the necessary software for reading the Images and spectra on DVD/CD storing capabilities. Provision for archival of k-space data and raw (unprocessed) images.
h	There should be a provision of retrieval of the reconstruction data (raw files) in an user friendly manner.
i	DICOM interface to hook DICOM dry/laser camera capable of storing printing 1024 x 1024 matrix size images at least in 16 format without loss of digital resolution.
j	The system should be capable to connect to PACS through RIS/HIS at no extra cost. Highest version of DICOM connectivity to be provided.
8	Workstation
	One server with 2 node with concurrent licenses to be supplied with the system.
1	Licenses: 2 nos 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 Server: The server (single/dual configuration) should have image storage capacity of at least 2.5 Tera bytes, minimum 20,000 concurrent slice processing power and at least 64GB RAM. The server hardware to be included with 21" or more TFT/LCD monitor with dual processor. DICOM 3.0 compatibility and interfacing with other modalities must be possible. The workstation shall have the resolution, software and all functionality of a stand-alone workstation
2	All necessary software including post-processing software for all offered applications including evaluation for fMRI, perfusion (ASL, T1 perfusion and T2* perfusion), diffusion, DTI with fibre tracking, cardiac evaluation, and other associated post processing like MIP, MPR, surface reconstruction should be provided.
	The workstation should have the following features:
	a. Cardiac perfusion analysis, quantitative T1 mapping, with colour metabolite mapping, quantification of the CSF flow data.
	b. Image Fusion software should be provided for Inter-modality and Intra-modality fusion.
	c. Software for vascular properties like IAUC, KEP as standard.
	d. DSA images should be viewable in Subtraction mode.
	e. Necessary and adequate hardware and software for sending and receiving the patient data {text + images}. Printing of films should be possible from both main console and workstation.
	f. Workstation should also be able to function independent of the main console.
	Post processing of the MRS data including for CSI with paramagnetic metabolic mapping
	g. Capability to calculate colour display of real MTT, real CBV, and real CBF
	h. Compatibility with data from other MRI system for post processing.
	i. Output in the form of jpeg, avi / equivalent formats should be possible.
	<b>Cardiac Package:One License:</b> 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 upgrades 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 display of output calculation of flow and velocity parameter with colour coded display of velocity parameters. Diffusion tensor Imaging, 3D myocardial tagging should be possible.
9	Data Acquisition
а	The system should be capable of 2D and 3D acquisitions in conventional, fast & ultra-fast spin echo and gradient echo modes so that real-time online images can be observed if needed.
b	2D multi-slice imaging should be possible in all planes (axial, sagiltal, coronal, oblique arid double oblique).
с	Minimum 512 x 512 matrix acquisition for all applications.
d	Half Fourier or other techniques to reduce scan acquisition time while maintaining adequate SNR
e	3D volume, multiple contiguous slabs, multiple interleaved and multiple overlapping slabs
f	Slice thickness in 2D and partition in 3D to be freely selectable
	Dynamic acquisition (serial imaging) with capability to initiate scan sequences either from the magnet panel or from the console.
g	
g h	Dynamic acquisition number of repeat scans with delay time either identical time interval or selectable.

Gating: physiological signals like ECG, pulse, respiratory, external signal triggering (interface for triggering input pulse from external source).
Simultaneous acquisition, proceeding and display of image data in 2D multiplies made
Simultaneous acquisition, processing and display of image data in 2D indut-suce mode.
Selection of voxel from oblique slices should be possible while doing spectroscopy.
The application software for image smoothing and edge sharpness etc. for improvement in image resolution should be quoted.
Artifact reduction/motion correction techniques/imaging enhancement/image filtering/image subtraction/addition multiplication/division techniques:
Flow 1st and 2nd order flow artifact compensation.
Presentation slabs: a number of relocatable saturation bands to be placed either inside or outside the region of interest.
Magnetization transfer saturation: Off resonance RF pulses to suppress signals from stationary tissue in FOV phase contrast capability in 2D & 3D mode.
Breath Hold Acquisition for Cardiac and Abdominal Imaging must be possible.
Fat saturation techniques: frequency selective RF pulses to suppress fat signal in the measured image FO. ROI selective (regional) fat suppression should also be given.
Magnetization transfer saturation; OFF-resonance RF pulses to suppress signals from stationary issue in FOV.
Phase contrast capability in 2D and 3D mode.
Image intensity correction.
Breath hold acquisition
EPI mode
a. Single and multi shot EPI imaging techniques.
b. Data acquisition in all three standard planes (axial, sagittal coronal) and oblique and double oblique planes
c. Multi-coil acquisition in order to optimize throughput increase and increased effective FOV. Individual acquisition of every coil should be mentioned.
d. Higher matrix acquisition capability in single shot EPI, Acquisition time, TR TE and slice thickness should be clearly mentioned and supported by data sheet reference.
e. BOLD, SWI, T2 Perfusion (with all post processing licences as standard)
f. Complete Functional MRI of Brain package as standard. It should be a goggle based system.(incl. of patient camera, goggles, headphone and all other related hardware).
g. Susceptibility-weighted Phase Imaging to differentiate calcification & haemorrhage.
Imaging sequences
a. The system should be capable of selecting TR and TEs as per requirement in majority of the pulse sequences.
b. Spin echo (SE); multi-slice single echo, multislice multi- echo(B echo or more) with minimum TR and TE. SE with symmetrical and asymmetrical echo
intervals: MT-SE imaging sequence.

Fast sequences
a. Fast spin echo in 2D and 3D mode TI, T2 and PD contrast capable of acquiring maximum number of slices with a given TR a minimum TE. echo train should be at least 128 or more in fast spin echo mode.
b. Half Fourier acquisition capabilities should be available with/ without diffusion gradients and in combination with fast spin echo.
c. Fast inversion recovery with spin echo.
d. Fast gradient spin echo, IR multi-slice multi-echo mode with maximum turbo factor Sequences should incorporate RF focusing to acquire ultra fast gradient spin echo.
e. Fast gradient echo sequence should be provided to acquire images in ultra-fast 2D and 3D mode.
f. Fat and water suppressed imaging sequences including the sequence which should give 4 contrast (in phase, opposed phase. FAT and Water) images in a single acquisition to be quoted as standard. EPI optimized sequences for T1, T2, PD imaging. perfusion, regular diffusion values {5b, 3 directions), EPI-FLAIR. CPI-IR, IPI-FLAIR diffusion tensor. EP1-MT-FLAIR, tensor diffusion (5b values in minimum in six directions) for diffusion studies. Suitable artifact/fat suppression techniques to be incorporated in the sequence to have optimum image quality. There should be capability of generation of ADC map (isotropic and anisotropy from the regular diffusion and tensor data). Facility of online generation of ADC map should be there. Optimized sequence package for special applications.
g. MR angio; 2D/3D TOF, 2D/3D Phase contrast (with and without gating) magnetization transfer saturation, black blood angiography for cerebral, pulmonary, abdominal and peripheral vessel For peripheral angio moving table angiography should be offered so that complete limb can be examined in one go Bolus tracking software package should be offered. Sequences for breath hold angiography with contrast enchainment should also be offered.
h. NON Contrast Angiography like Native, Inhance, Trance for whole body applications to be quoted as standard.
i. Contrast bolus tracking (including single shot whole body MRA, interactive and automatic, etc.
J1. The system should have the Hydrogen, Single Voxel spectroscopy, Multivoxel, multislice 2D, 3D Spectroscopy and also the Chemical shift imaging in 2D/3D. The complete processing / post- processing software including colour metabolite maps should be available.
J2. Full comprehensive cardiac sequences which includes, (a) MR cardiology package for evaluation of heart in long and short axis with black blood cardiac imaging, (b) package for- prospective and retrospective gating, etc. Advanced Cardiac Applications: morphology, wall motion, perfusion imaging myocardial viability imaging, Myocardial tagging, Cardiac functions including EF, ED/ES volume, Cardiac output, and wall thickness. This processing can be in workstation and console.
k. Sequence package for diffusion study including DTI (tractography) in organs like brain, kidney, muscle,
heart etc if available . Unavailable techniques to be provided as and when available without any
additional cost.
1. Perfusion study in organ systems like kidney, brain, heart etc. Evaluation package for calculating CBV, CBF, MTT, perfusion map etc. Post processing of perfusion should be available in console also.
m. Sequences for MRI imaging of joints with Metal implants like WARP/Maverick should be offered
p. Hardware and sequences post processing software for MR Elastography of abdomen.
q. Contrast Kinematics like TWIST / TRICKS / 4DTRAK should be offered.
r. Image fusion should be offered
s. Whole body imaging of 200 cm should be offered
t. Programming environment under research agreement should be offered for creating and modifying pulse sequences and working on the system.
u. Flow quantification in vessels and CSF, hepatobiliary system.
 v. MRI neurofunctional imaging sequence including BOLD/ Mosaic etc.
 w. Optimized breath hold sequences for abdominal studies including angiogram.

	x. Sequence package for functional mapping of brain.
	y. Internal ear imaging. 3D acquisitions like CUBE. SPACE, VISTA.
	aa. Susceptibility Weighted imaging should be provided as essential.
	bb. High SNR even in small FOV should be available. (Specify the details of the smallest FOV and the technique)
	cc. Non Contrast perfusion Imaging software like 2D/3D-ASL and its post processing should be offered.
	dd. MR Cholangiography and Pancreatogram: Both breath-hold and respiratory triggered - Specialized sequences and processing to perform MRCP.
	ee. Pulmonary 2D/3D MRA sequence, including single breath hold sequence.
	ff. MR ventriculography and Cisternography, Myelography.
	gg. Parallel acquisition technique such as SENSE/SMASH/ASSET/ GRAPPA, iPAT, ARC and other new sequences to be quoted as standard
	<ul> <li>hh. Specify the factor by which the acquisition time is reduced for similar acquisition with and with out parallel imaging technique. A scan time reduction factor 4 for head, body, cardiac, angio and ortho application is required</li> <li>ii. Flow quantification packages for CSF with dynamic CSF flow imaging, aqueduct. and spinal canal In-line motion correction for uncooperative' patients/pediatric applications, that is motions/patient movement correction sequence and algorithm (not just faster scanning or parallel imaging techniques) for non-cooperative/sick patients/children should be provided.</li> </ul>
	jj. Post contrast free breathing radial k-Space filling sequences.
12	Imaging sequences
	a. MRS: Proton (1H) MRS- Single voxel (SV), Multi-voxel CSI -2D and 3D- in both short and long TE
	b. Fat and iron quantification of liver: standard
13	POST PROCESSING AND EVALUATION
	a. 3DMultiplanar reconstruction (MPR) in any arbitrary plane including curved planes with freely selectable slice thickness and slice Increments.
	b. 3D Surface reconstruction and evaluation on reconstructed images with minimum time.
	c. MIP in 2D and 3D mode, targeted/segmented MIP in any orthogonal axis with minimum processing time and capable of displaying in cine mode.
	d. Full cardiac evaluation Operator selective or automatic contour mapping and calculation of Cardiac parameters like wall thickness, stroke volume EF, filling rate myocardial wall motion including display of data in label, graph and in cine mode with standard cardiology reporting set in BullsEye method. Blood flow quantification, velocity mapping, pressure gradient quantification shunt quantification, regurgitation calculation, stenosis blood flow, etc. These should be usable on main or on the work station. Evaluation and display of diffusion images, fMRI reference of EPI optimized sequence.
	e. Full Perfusion imaging with necessary post processing with time intensity graph and other statistical parameters
	f. Flow quantification and evaluation for vascular (high and low). CSF, bladder outlet and cine display Full Fledged Advanced Functional MRI: Whole brain coverage using high temporal resolution T2* - weighted BOLD) imaging Single-shot EP1 for multi-slice imaging. Complete fMRI processing software, Automatic real-time processing of functional BOLD MR data sets into functional activation map
	g. Full post processing for SVS, CSI, metabolic mapping with colour coding for BRAIN, BREAST, LIVER & PROSTRATE.
	h. Image statistics: measurement of distance, area, volume (2D and 3D), angle, SD, mean, image addition subtraction, multiplication, division, interpolation, segmental, threshold, histogram (ROC) Evaluation features like zoom, rotation, scroll, image synthesis, multi point T1 and T2 calculation (more than 8) window
	searching, text dialogues graphics. Sorting, searching, archiving, recalling, etc.
	The CCTV system with LCD display to observe the patient.
1	Two-way communication should be possible with the patient from the console room

14	UPS
	The system should be provided with the suitable UPS system for the complete system (MR + accessories with Chiller with at least 30 minutes back up.
15	DOCUMENTATION
	a. The dry imager system should have digital DICOM 3.0 dry chemistry camera with resolution of 16 bits/ 500 dpi or more. The system must have at least three online film sizes, and should be capable to print on any of the $8 \times 10$ , $10 \times 12$ , $14 \times 17$ sizes. The system should be freely configurable by the user, to use any of the above mentioned size. should be supplied with 500 films of each size.
	b. A colour laser printer for printing colour images and protocols on plane in 1200 dpi resolution and more than 20 ppm
16	ACCESSORIES
	1. Storage cabinet for all coils
	<b>2. (i) MRI Compatible Dual Syringe Pressure injector :</b> Independent dual-Syringe Pressure injector with following Features; Non-ferrous, automatic syringe size detection, performs single and dual phase contrast injections, provides Saline flush delivery and allows timed contrast delivery Must be compatible with 5, 7.5 &10ml pre-filled contrast syringes and 50 ml syringes for both saline & contrast (20 Nos of 50 ml Syringes with 100 nos. of tube connectors should be provided) Must be able to observe progress of injection and view injection result
	(ii) (Optional) - MRI Compatible Dual Syringeless Pressure injectors with pump hose : Independent Dual Syringeless Pressure injector with following Features;
	5000 gauss Compliant, Non-ferrous, performs single and dual phase contrast injections, provides Saline flush delivery and allows timed contrast delivery.
	Must be able to observe progress of injection and view injection result.
	100 nos. of tube connectors should be provided
	3. MRI Compatible ECG electrodes (100 no.s Disposable Electrodes for MRI Image gating)
	4. RF Cabin- it should be good quality.
	5. MRI Compatible Anaesthesia Machine with integrated Ventilator, 2 vaporiser, circle absorber
	a) Capable of ventilating adult, pediatric and neonates.
	b) Software for ventilation should support Volume control, Pressure control and Pressure support modes.
	c) Should have oxygen, nitrous oxide and air flow meters
	d) Isoflurane and sevofluranevaporisers
	e) All safety alarms
	f) All consumables required for Adult-10Set, Pediatrics-3Set, Neonates -02Set
	6. One MRI compatible Multiparmeter Vital Signs Patient Monitor of 5000 Gauss Compliance in MRI Room and One Slave monitor in console room with following modules provision to monitor the following
	a. Heart rate
	b. ECG
	c. NIBP – Size of Cuffs (adult & pediatric neonatal)
	d. Respiration (Capnograph)
	e. Deleted

22	SITE MODIFICATION WORK	
	Should be FDA or European CE approved product.	
18	STANDARD AND SAFETY	
	Qualified personnel nominated by the deptt, should be given application training by the vendor in India for 2 weeks	
17	TRAINING	
	20. MRI Compatible Flat Table Top for radiotherapy planning with simulation hardware & simulation software	
	19.MRI compatible Suction Apparatus - 2 nos	
	<b>18</b> . Complete manuals and other necessary documentation's should be provided.	
	17. Phantoms to be provided for regular QA studies.	
	iii. Walk through Metal detector with multiple sensor and multiple location LED (Zone III type) - 01 no (Optional)	
	ii. Walk through Metal detector - 01 no	
	i. Hand held metal detector- 02 nos.	
	16. Metal detectors:,	
	15. Two Anaesthesia bed/trolley for recovery room	
	14. Two non-magnetic patient transfer trolleys should be provided	
	13. MRI Compatible two IV stands. (if not provided already)	
	12. MRI compatible Clamps 2 Nos : Either towel clip or artery forceps.	
	11. Stylet for endotracheal tube : Ault, paediatric size- Three each	
	10. MRI compatible Magill forceps : Adult &paediatric size- Two each.	
	9. MRI Compatible 1 set of Laryngoscope :4 sizes blades- Neonatal, paediatrics, adult, extra	
	d. Vacuum suction	
	c. Nitrous Oxide with MRI compatible indexed system.	
	b. Air	
	a. Oxygen	
	8. Arrangement of Gas lines in recovery room and magnet room - MRI compatible high pressure gas outlet for :	
	7. MRI compatible syringe pump – 2 Nos	
	i) All consumables required for Adult-10Set, Pediatrics-3Set, Neonates -02Set	
	h. Temperature (adult and pediatric)	
	g. ETCO2 and ETAA (end tidal anesthetic agents)	

	Iodification Scope of Work - MRI
	e of work includes complete Civil work, Electrical, Plumbing, Furnishing, Air-conditioning, Fire fighting and miscellaneous works in of MRI Scan Centre. While preparing the plan, the following aspects have to be addressed.
	should be sited in such a manner; in order to minimize the effect of fringe magnetic field on surrounding areas. The areas lying within the clearly demarcated and cordoned off with adequate warning.
b. Care sh	ould be taken to provide easy negotiation of the patient stretchers/ trolleys through corridors and doors.
c. RF shiel	ding for doors, walls, glass viewer etc.
d. Furnitu	re like desk, chairs, shelves etc.
e. Patient	stretcher and other furniture/ accessory to make the scan centre functional.
The cost Evaluation	of Site Modification Work for the area of 1500sq.ft and Air-conditioning of Tonnage 20 TR will be considered for Ranking a purpose
Moreover	Bidders will have to quote the Unit Rates of the following components of Site Modification Work and detailed BOQ should be mo
a. Civil wo	rks (in units like sq.m / cubic m , kg etc)
b. Electric	al work (in unit like per metre price , unit price for panel , isolation etc)
c. Public l	nealth (plumbing and sanitary fittings like per metre of pipe, number of points etc.)
d. Air Con	ditioning (HVAC)-rate of tonnage, type of false ceiling and sq.m rate etc
e. Interior	Furnishing & Furniture
f. Miscellar	neous
Scope of wo	ork for Site Modification MRI unit works:-
	er should inspect the proposed site and submit all the detailed structural and architectural drawings and BOQ for the proposed res along with technical bid of the tender.
The MRI SO	CAN CENTRE shall consist of the following rooms:
a	a. MRI Equipment room
t	o. Console Room
С	2. UPS Room
The actual	area of Site Modification works done will be considered for payment, based on the unit rates and site measurements
Civil work:	
a) flooring	as per the approved plan and equipment layout plan.
b) Concret	e bed at MRI equipment area.
b) concret	

e) Cable tray, trench & channel - necessary trenches, cable tray and channels at required location would be provided.

f) All the construction work to be done as per the final plan approved by the purchaser.

	g) Active and passive room shielding for magnetic, fringe field should be provided as per the requirement of the equipment.
	h) The entire complex will be made rodent/pest proof.
a)	Flooring
	Added Para: Anti static Vinyl flooring within the Magnet room
	Providing and laying approved quality, colour, design and shade fully homogeneous 600 x 600 mm(thickness to be specified by the manufacturer) vitrified tile flooring (Marbonite or Granamite, confirming to IS code 15622 with water absorption less than 0.08%) flooring in pattern as detailed in drawing or as directed by the EIC and grouted with matching colour approved quality readymade grout, curing, cleaning etc to required line level etc. all complete at all leads, lifts and heights to the entire satisfaction of the EIC. Providing and fixing 2-3mm thick POP protection over polythene covering sheet to flooring areas till handed over and cleaning, etc all complete as per drawings & specification and as directed by EIC with 100mm tile skirting to match in MRI equipment room, console room, UPS room. Note: Mode of measurement (Finished surface area of the tiles shall be measured and paid. Rate shall be inclusive of providing and laying levelling course, PVC spacers, providing and applying epoxy grout and no additional payment shall be made for wastages).
	50 mm thick cement concrete flooring at all heights and locations including scaffolding , preparing the surfaces , neat cement finished to correct line or as required to receive architectural finish , level and plumb , curing wherever required complete as per requirements and drawings , with Vinyl flooring in MRI equipment/UPS room.
b)	Painting
	Two coats Plastic Emulsion Paint over 2 coats of wall putty including primer in MRI equipment room. Pre laminated particleboard wall panelling in MRI equipment room, Consol room, UPS Room.
C)	False Ceiling
	Acoustical tile for ceiling with light weight insulating material of high quality supported on grid or finished seamless with support above ceiling. Finished with white paint or powder coated with white paint, if metallic. Ceiling height to suit the equipment mount and clearances.
d)	Plumbing work
	I. All water pipes and fittings shall be of high density polythene of approved and standard make. The gratings shall be brass chrome plated. All plumbing accessories should be of standard make.
	II. Copper pipes to be used for plumbing the Chiller to the MRI
	Note:
1	All sanitary wares & CP brass fitting & fixtures shall be of first quality with ISI mark (unless otherwise specified) and shall be of the make as per the latest approved list of materials as per list of approved make/model, if any. They shall be got approved by the Engineer-in-charge before incorporating in the work
2	All the items include testing after completion of the work. Concealed/underground GI pipe line is to be wrapped with hessian cloth and painted with two coats of anticorrosive paint. Disposing off: The surplus excavated materials by mechanical transport lead up to 2KM to the nearby dumping pits/dumping areas within institute campus identified by Engineer in charge, including all lifts, loading, unloading, stacking etc. complete as per specifications & as directed by the EIC.
e)	Electric work
	The supplier shall be required to specify the total load requirements for the MRI scan centre including the load of air conditioning, room lighting and for the accessories if any. The supply line will be provided by the Institute up to one point within the MRI equipment room, Console room, UPS room. The distribution panel shall be provided by the vendor. The electrical work shall include the following
	a. Wiring – All interior electrical wiring- with main distribution panel board, necessary MCBs, DB, joint box, switch box etc. the wires shall be of copper of different capacity as per the load and should be renowned make as listed below.
	b. Switches light and power points should be of modular type and of standard make as listed below.
	c. General lights - LED light fittings with 500 Lux Illumination
	d. MRI compatible lights for MRI equipment room. The bulbs used within the RF cage should be easy replaceable and locally available.

f)	AIR CONDITIONING:	
	i. Ductable split air conditioners and split AC units may be used according to room requirement and suitability. Humidity control should be effective to eliminate moisture condensation on equipment surface. The Air conditioning should be designed with standby provision to function 24 hours a day.a)	
	ii. The outdoor units of AC should have grill coverings to prevent theft and damage.	
	iii. Ventilation is required in toilet.	
g)	Environment specifications:	
	I.Relative Humidity range: To be maintained between 60% and 80% in all areas except equipment room which shall be as per requirement of the equipment.	
	ii. Temperature ranges: 22 ± 2° C in all areas except equipment room which shall be as per requirement of the equipment.	
	iii. Air conditioning load: The heat load calculations and maintaining the desired temperature and humidity shall be the responsibility of the bidder	
h)	Furniture:	
	i. Revolving chairs height adjustable, medium-back with hand-rest 8 NO.S	
	ii. Chairs for patient waiting area – Three seater (chrome plated) 10 NO.S	
	iii. Cupboard with laminate door shutters for storage of spare parts and accessories and records as per requirement 3 NO.S	
	iv. Drug trolleys for patient preparation area 1 NO.	
	v. Patient trolley with rubber foam mattress to be kept in the patient preparation room.	
	vi. Tables for Workstation nodes- 2 NO.S	
	vii. Changing rooms should have change lockers and dressing table.	
	viii. Dustbins (plastic with lid) : 10 no.s.	
	ix. All the rooms in the complex will be signposted. Sun film& ventilation blinds / curtain will be put up in all windows.	
	All furniture items should be of standard make as mentioned in the table below.	
i)	Miscellaneous:	
	1 Reporting room should have LED X-ray Film viewer with adjustable brightness; capable of holding 3 films of 14"x17" size 2 no.s	
	2 Cabling of Network (LAN) connectivity for camera system, console system, workstation and computers etc	
	3 Broadband connection: for REMOTE SERVICE of MRI system.	
	4 Dry chemical power type fire extinguisher of 5kgs capacity, with initial filling in brand new cylinder with power coated finish, fitted with Gun metal union, high pressure CO2 gas cartridge, discharge hose, wall mounting bracket etc. complete, confirming t IS:2171 of approved make & complete as directed by EIC.	
	LIST OF ITEMS AND SUGGESTED MANUFACTURERS.	
SL NO	ITEMS PREFERRED MAKES	
A	FLOORING VITRIFIED TILES -Somany, Kajaria , H&R Johnson, RAK india	
В	PAINT - Dulux, Asian Paints , Nerolac	
С	PLUMBING - Kohler, Jaguar , Grohe , Roca	
D	SANITARY ITEMS - CERA, Hindware, Parryware	

Е	ELECTRICAL		
1	CABLES - Finolex, Havells ,V-Guard		
2	SWITCHES - Legrand, L&T, Crabtree , Roma		
3	DISTRIBUTION BOX , MCB - Legrand, L&T, Siemens, Havels		
4	LIGHT FITTINGS - Philips / Crompton / Wipro/Syska		
F	AIR CONDINTIONING - Daikin, Hitachi, Blue Star, Voltas,		
G	FURNITURE         - Hermen Miller , Godrej , Featherlite,Geeken		
	BILL OF QUANTITY		
S.No	ITEM	Qty	UOM
1	Whole body 3.0 Tesla Magnetic Resonance Imaging system - 32 channels RF system ; as specified	1	No
2	System Body Coil – Quadrature	1	No
3	32 channels or more HEAD coil-capable of multi frequency MR spectroscopy (H1).	1	No
4	NEUROVASCULAR coil - 16 channels	1	No
5	SPINE: Phased array coil 32 channels	1	No
6	BODY : Phased array coils 32 channels (single or in combination)	1	No
7	Suitable Coil / Coil combination (Max 2 no.s) for Peripheral Angiography 32 channels or more	1	No
8	BREAST coil - 16 channel or more	1	No
9	Shoulder coil: Dedicated Shoulder coil – Multi channel	1	No
10	Shoulder coil: Flex coils (Large)	1	No
11	Shoulder coil: Flex coils (Small)	1	No
12	High resolution foot/ ankle coil – minimum 8 channel	1	No
13	High resolution Tx& Rx KNEE coil minimum 8 channel .	1	No
14	Server : Thin-client server as per specification	1	No
15	Concurrent licenses for Server	2	No
16	Node Hardware: CPU and Medical grade monitor	2	No
17	Antivirus software for Server / Node	2	No
18	Cardiac Package – License	1	No
	ACCESSORIES		
1	Storage box for all coils	1	No
2	Dual Syringe Pressure injector	1	No
3	Dual Syringe Pressure injector syringes	20	No
4	Dual Syringe Pressure injector syringe connector	100	No
5	MRI Compatible ECG electrodes (disposable)	100	No

6	MRI Compatible Anaesthesia Machine with integrated Ventilator, 2 vaporiser, circle absorber	1	No
7	MRI Compatible Multiparmeter Vital Signs Patient Monitor of 5000 Gauss Compliance & Slave monitor	1	No
8	MRI compatible syringe pump	2	No
9	MRI Compatible sets of Laryngoscope : 4 sizes blades- Neonatal, paediatrics, adult, extra large	1	No
10	MRI compatible Magill forceps : Adult size-	2	No
11	MRI compatible Magill forceps : Paediatric size-	2	No
12	Stylet for endotracheal tube : Adult size	3	No
13	Stylet for endotracheal tube : Paediatric size	3	No
14	MRI compatible Clamps : Either towel clip or artery forceps.	2	No
15	MRI Compatible IV stands	2	No
16	MRI compatible suction apparatus	2	No
17	Non-magnetic patient transfer trolleys	2	No
18	Metal detectors : Handheld	2	No
19	Metal detector: Walk-through	1	No
20	Phantoms to be provided for regular QA studies.	1	LS
21	Endocavitary Coil - Prostrate Study	1	No
22	MRI Compatible Dual Syringeless Pressure injectors (Optional)	1	No
23	Tube connectors for Syringeless Pressure injector (Optional)	100	No
24	Walk through Metal detector with multiple sensor and multiple location LED (Zone III type) - (Optional)	1	No
25	Dry Chemistry laser camera as specified	1	No
	Components of Site Modification Work :		
1	Civil works	As per drawing	
2	Electrical work	As per drawing	
3	Public health (plumbing and sanitary fittings).	As per drawing	
4	Air Conditioning	As per requirement	
	Furniture:		
1	Revolving chairs height adjustable, medium-back with hand-rest in the Control room, Radiologist room and viewing area	8	No
2	Chairs for patient waiting area – Three seater (chrome plated)	10	No
3	Cupboard with laminate door shutters for storage of spare parts and accessories and records as per requirement.	3	No
4	Drug trolleys for patient preparation area.	1	No
5	Patient trolley with rubber foam mattress to be kept in the patient preparation room.	2	No
6	Tables for Workstation Nodes.	2	No

7	Changing rooms (with change lockers and dressing table).	1	set
8	Dustbins (plastic with lid) to be provided as required.	10	No
9	Room Signage	1	LS
10	Venetian Blinds	1	LS
	Miscellaneous:		
1	LED X-ray Film viewer with adjustable brightness; capable of holding 3 films of 14"x17" size.	2	No
2	Cabling of Network (LAN) connectivity for camera system, console system, workstation and computers etc	1	LS
3	Dry chemical powder type fire extinguisher of 5kgs capacity	3	No

All other terms and conditions of the tender enquiry document shall remain unchanged. Prospective bidders are advised to regularly visit HSCC website/ CPP as corrigendum / amendments etc. if any, will be notified on this portal only, no separate advertisement will published in the news papers.

Sr. Chief General Manager-I, HSCC (I) Ltd For & on behalf of Director CNCI, Kolkata