ANX D TO DGDP TENDER NUMBER 216.07.447.24 DATED: 13 JANUARY 2025

# TECHNICAL SPECIFICATIONS OF 1.5 TESLA MRI MACHINE WITH STANDARD ACCESSORIES QUANTITY-01, ( DP-5)

Ser No	Description	Tech specifications/Feature	To be filled up by the Principal/ Manufacturer		
1.	General Specifications: Fo	llowing specifications are to be available.	ariaraotarer		
-	a. Nomenclature	1.5 Tesla MRI Machine with standard accessories			
	b. Brand	To be mentioned.			
	c. Model	To be mentioned. Should be latest and upgraded version.			
	d. Name of Principal with Complete Address	To be mentioned.			
İ	e. Name of Manufacturer with Complete Address	To be mentioned for Main Machine/ System. Other Items/ Accessories and Local supplied item mentioned specifically.			
	f. Name of Local Agent with Complete Address	To be mentioned.			
	g. Country of Origin & Manufacture	Group-A (Bangladesh, Australia, Austria, Belgium, Brazil, Canada, Denmark, Finland, France, Germany, Indonesia, Ireland, Italy, Japan, Luxemburg, Netherlands, Norway, Singapore, South Korea, Spain, Sweden, Switzerland, Turkey, UK and USA)			
	h. Port of shipment	Same country of manufacture for Main System. Other Items/ Equipments/ Accessories and Local supplied item to be mentioned specifically.			
2.	Type and Compatibility: The whole-body 1.5 Tesla Magnetic Resonance (MR) imaging system for diagnostic purposes is required with the following performance criteria.				
3.	Technical Specifications: Following technical specifications/information are to be available.				
Ĺ	a. Type of Magnet:				
	shielding and external in	Art, Ultra Compact, Superconducting magnet with active nterference shielding.			
-	(2) Magnet Weight (with	cryogens): Please specify. (Lower is preferred).			
+	b. Magnet Parameters:				
	(1). Operating Field strength: 1.5 Tesla. (2) Field Stability:<0.1 ppm/hour.				
İ	c. Homogeneity:				
j		ess at 40 cm DSV (Guaranteed homogeneity).	<del></del>		
İ	(2) Homogeneity should	be maintained in large FOV, fat saturation and applications			
ŀ	like cardiac, functional MI	RI, diffusion tensor imaging and spectroscopy. System with			
	the highest homogeneity	to be quoted (Numerical lower value is preferred).			
	d. Magnet Cooling System	n:			
L	(1) Helium Tank Capacity	r: To be mentioned.			
_	(2) Helium boil off rate: Ze				
L	(3) Refill Time/Condition:	To be mentioned.	· · · · · · · · · · · · · · · · · · ·		
Ļ	e. Magnet Bore:				
L	(1) Magnet length: To be mentioned (Lower is preferred).				
	(2) Inner diameter/Bore C	pening: 70 cm or more.			
 	f. Gradient System:				
	(1) Actively shielded (AS) whole body gradient coil system.				
-	(2) Gradient should have low eddy currents.				
	(3) Liquid cooled coil and	amplitier.			

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r	Description	Tech specifications/Feature	To be filled up by the Principa Manufacturer			
	g. Gradient Performance					
	(1) Amplitude: 40 mT/m or more					
	(2) Rise time: To be mer					
	(3) Slew rate: 200 T/m/s.( Actual slew rate)					
	h. Gradients Resolution Pa	rameters:				
ŀ	(1) FOV: 50 cm x 50 cm	x 50 cm (X, Y, Z) or more.				
ŀ		Coverage: 200 cm or more.				
Ì	(3) Matrix: 1024 /2048 or					
ŀ	(4) In Plane Resolution:					
一	j. RF System:	12 pm or 1033.				
ľ		Transfer Technology or d Stream Technology or Equivalent.				
ľ	(2) Receiver with High d	lynamic Range without adjustment.				
ľ	(3) Number of RF Chan	nels: 64 or more or Channel Independent (Needs to be clarified				
ł	during technical Evalu	nation by presentation).				
Ì	(4) No of integrated coil					
Ì	k. Digital Signal Processi					
Ī	(1) Frequency stability (					
Ī		Minimum 16 bits or more				
	(3) Transmit amplifier.					
Ī	(a) Bandwidth: 500					
Ī	(b) Peak power: 16					
- [	I. Patient Table:					
Ī	(1) The patient table sys	stem to be supplied and directly mounted to the magnet.				
Ī	(2) Scan Range: 200 cr					
		ble movement: 60 – 90 cm or better	<u> </u>			
	(4) Longitudinal table m	ovement: 200 cm or more.				
	(5) Load capacity: 200 I	kg or more.	-			
	(6) Table side control: I	Both side of the Magnet				
	offered in the BOQ/BO /Assembly to be from Gr technical offer.  (8) Detail Picture/ Supp	Iley/ Transport System for Patient: Dock able Table Trolley is M/List of Accessories and Country of Origin and Manufacture roup A Countries, Origin & Manufacture/Assembly specified in the orting catalogue with Basic Technical Informations to be				
-	submitted with the techi					
-	m. Patient Communicatio					
ŀ	(1) Assistance call sque					
ŀ	(2) Intercom communica					
	commands.	and headphones in examination & control room for voice				
-		console and built in camera in the magnet for viewing the patient.				
- }	(5) Physiological Measu	rement Unit (PMU).				
	(6) Quantity, Brand, Momentioned/ submitted in (without price) and final	odel with Country of Origin, Manufacture and Assembly to be in the List of BOQ/BOM/List of Accessories in the technical offer				
	(7) Detail Picture/ Suppo	orting catalogue with Basic Technical Information's to be nical offer regarding Patient Communication & Monitoring.				
	n. RF Coils: Multi element coil technology with inter connectivity between different coils for advanced application such as neurovascular imaging, whole body imaging etc (Compatible with machine). Following Coils to be supplied with the system and clearly					
		cal offer (without price) as well as financial offer (with price):  Number of Channel to be mentioned).				
	(2) Neck Coil - 01 No (1	Number of Channel to be mentioned).				
		rage 50 cm)-01 No (Number of Channel to be mentioned).				
		Number of Channel to be mentioned).				
Ī		- 1 No (Number of Channel to be mentioned).				
		- 1 No (Number of Channel to be mentioned).				
		ngio or coil combination -01 No (Number of channel to be				
- 1	(1) Con for poripriorar ar					

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Ser No	Description	Tech specifications/Feature	To be filled up by the Principal/ Manufacturer	
	(8) Shoulder Array Coi	I –01 No (Number of Channel to be mentioned).		
		No (Number of Channel to be mentioned).		
		Coil – 01 No (Number of Channel to be mentioned).		
		o (Number of Channel to be mentioned).  porting catalogue of above mentioned coils to be submitted with		
	(12) Detail Picture/Sup			
	n Acquisition Workplan	uding Country of Origin and Manufacture.  ce (Work Station) with Dual Computer: Patient registration and		
	pre-registration, Scanning, Minimum 01 (One) worksta Console to be required for facilities. Workstations sof (Software) and Advance Adviven by Work Station & H			
	(1) Color LCD Monite	or:		
	(a) Screen size (d	liagonal): Minimum 23 inch or more.		
		1900 x 1200 pixels or more.		
	(c) Required Cable per requirement.	e, Connector with Input and Output connectivity to be provided as		
	(d) Quantity, Brand mentioned/submitt (without price) and	d, Model with Country of Origin, Manufacture and Assembly to be ed in the List of BOQ/BOM/Accessories with technical offer financial offer (with price).		
	(e) Detail Picture/Supporting catalogue of above mentioned Monitor to be submitted with the technical offer.			
	(2) Host Computer Hardware: Computer will be supplied along with MRI machine is a medical graded computer system. CPU, Monitor, Keyboard, Mouse and other peripheral will be made from renowned brand nominated/approved by the manufacturer of the MRI Machine. Basic configuration of Host Computer Hardware are given below:			
	(a) Processor: Quad Core Intel Xeon or equivalent			
	(b) Clock rate: 3.5 GHz or Higher.			
	(c) Main Memory (RAM): Minimum 32 GB or more.			
	(d) Hard Disk: Minimum 800 GB or more.			
-	(e) Keyboard and I			
	(f) Required Cable per requirement.	, Connector with Input and Output connectivity to be provided as		
	(g) Original/License requirement.	e Software and Antivirus software to be provided as per		
Į		D/DVD writer/ Pendrive		
ļ	(j) Quantity, Brand, Model with Country of Origin, Manufacture and Assembly to be mentioned/submitted in the List of BOQ/BOM/Accessories with technical offer (without price) and financial offer (with price).			
	submitted With the			
	(3) Measurement and reconstruction system: Computer will be supplied along with MRI machine is a medical graded computer system. CPU will be made from renowned brand nominated/approved by the manufacturer of the MRI Machine. Monitor, Keyboard, Mouse and other peripheral will be made from renowned brand .Minimum 14" x 17" additional laser printer comes with the computer system/To be supplied locally. It should have all post processing software's and complete DICOM functionalities as main console.  (a) Processor: Six Core or Higher Processor or equivalent.			
	(b) Clock rate: Mini	mum 3.5 GHz or more.		
	(c) Main Memory (F	RAM): Minimum 32 GB or Higher.		
-	(d) Hard Disk: Not I	less than 720 GB.		
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ier Io	Description	Tech specifications/Feature	To be filled up by the Principa Manufacturer		
	(e) Parallel Scan & data sets	Recon: Simultaneous scan and reconstruction of up to 8 or more	manufacturer		
	(f) Required Cable per requirement.	, Connector with Input and Output connectivity to be provided as			
	(g) Original/License Software and Antivirus software to be provided as per requirement.				
	(h) Media drive: CI	D/DVD writer/ Pendrive			
	<ul> <li>(j) Quantity, Brand, Model with Country of Origin, Manufacture and Assembly to be mentioned/submitted in the List of BOQ/BOM/Accessories with technical offer (without price) and financial (with price).</li> <li>(k) Detail Picture/ Supporting catalogue of above mentioned computer to be</li> </ul>				
	submitted with the (4) Image reconstruction				
	Matrix 256 x 256, 100%	6 FOV: 40,000 images/sec or more.			
p	rotocol optimized for a wi ollowing:	ols: The Clinical imaging Package to be provided wth full range of de range of clinical applications in all anatomical regions with the			
	recovery (IR), FLASH, IR, HASTE time of fi Imaging, PACE, LOTA equivalent.	Technique, Spin Echo (Single, Double and Multi Echo), inversion FISP, PSIF, MEDIC, MPRAGE, VIBE, TSE, Echo, Sharing, Turbo light, Phase contrast, cc-MRA, EPI, GRE, DeffusionWeighted, SPAIR, ONE GMR, Fat Excitation, Water Excitation, SPACE or			
	(2) Supporting docume with the technical offer	ents /catalogue of above mentioned parameter to be submitted			
r.	to be provided with the				
	protocols for diffusion ir	Comprehensive head and spine examinations. Should include maging, perfusion imaging and MRI or equivalent.			
	equivalent	IR Angiography (Contrast & Non contrast) and Venography or			
	characterization, corona cardiovascular patholog analysis or equivalent.	Morphology, ventricular and valvular function, tissue ry imaging and angiography. Visualization of structural ies with CMR. Global and regional ventricular wall motion			
	kidney, MR Urography.				
	prostate protocols dete equivalent.	Visualization of pathologies, particularly metastases. Dedicated oction, localization and staging of tumors and recurrences or			
	<ul><li>(6) Breast Package: and implant assessment breast simultaneously</li></ul>	Comprehensive breast examinations to visualize breast lesions nt. Protocols for morphology and contiguous coverage of both or equivalent.			
		Comprehensive protocols for joint and spine imaging or			
	equivalent.	E Special neuro and cardiac imaging protocols by age groups or			
	be submitted with the te				
s.	(Software) to be provide				
	head-to-toe coverage. I whole-body multi-statio	ing: Whole Body imaging should be automated multi-station Extended table stroke to increase total table travel, allowing n feet-first imaging studies. Single table motion by combining all			
	imaging sequences per	station or equivalent.  D 4 of 7	GENERAL OF DEFENCE		

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Ser No	Description	Tech specifications/Feature	To be filled up by the Principal/ Manufacturer
	technologies, to achie	Suppressing Algorithm: Should have acoustic noise reduction eves up to minimum 80% acoustic noise reduction without lity or contrast. Should be used for all scan techniques in routine	
	(3) Special software equivalent	s to reduce susceptibility art effects in MR Conditional implants or	
	(4) Spin Echo (SE); Necovery (IR) and mix		
	color maps and function overlay on anatomical administration for MRI	ased diffusion with ADC maps on console, perfusion with TTP onal imaging including processing (statistical maps and color images) including presentation of visual and auditory paradigm studies or equivalent	
	and degenerative dise for proton 2D, 3D Che brain (e.g. Tumors and	copy to examine metabolic changes in the brain such as tumors ases Integrated software package with sequences and protocols mical Shift imaging (CSI) to examine metabolic changes in the degenerative diseases) or equivalent	
	methods for assessme Diffusion Tensor Imag calculation of Fraction using fibertracking, Ad Overlays of anatomica matter fiber structures	Imaging package: To provide advanced imaging and processing ent of white matter fiber tracts in the brain. Functionalities include: ing (DTI) (up to 32 directions and 16 b-values), Automatic al Anisotropy (FA) maps, Visualization of the white matter tracts wanced 3D visualization of (multiple) white matter fiber tracts, all and Bold Analysis datasets, 3D display movies of the entire white at 2D cross sections of anatomical and Bold Analysis datasets, 2D th fiber tracts, Multiple ROI fiber tracking. Statistics on voxels fibers int	
	enhanced 3D MRA with abdominal and periphe	e package with sequences and protocols for non contrast in high spatial resolution. Particularly enabling imaging of ral vessels and should be an alternative to MR angiograph st medium,specially for patients with severe renal insufficiency or	
	<ul><li>(9) Susceptibility Weigh microscopic magnetic fi</li></ul>	nted Imaging for the brain with ultra-high sensitivity for eld in homogeneities caused by deoxygenated blood, products and microscopic iron deposits or equivalent.	
	(10) BOLD Imaging sec processing and visualize	quences for functional brain mapping with comprehensive ation package for real time assessment of spatial relation of ortical landmarks or brain lesions or equivalent	
	(11) Easy to use can of the heart, such as axis views using di according to the par based on the local automatic volumetric	rdiac exam protocols using anatomical landmarks, 'standard views easily generated and reproducible dedicated long axis and short ifferent scanning techniques. Scan parameters to be adjusted tient's heart rate. Automatic detection of five cardiac landmarks izer images for optimal planning of the cardiac exams. Fully evaluation of cardiac cine data Tight after image reconstruction.	
	should adapt in real t	ime to heart rate variations for non cine applications or equivalent. ensing Package should be offered.	
	ceMRA. All MRA & standard. Evaluation	aging: Should have 2D/3D TOF, 2D/3D PC, MTS and TONE, MRV protocols & processing software's should be offered as of flow velocity in cm/s, variable velocity encoding and global and should be included as standard on the main console or equivalent.	
	(14) Bolus chasing available with fluoro than 1 sec for cell technique for motion	with automatic moving table should be offered and should be triggered MR angiography for manual and fast switchover in less MRA results. The system should have as standard software / n correction for involuntary head movement of the patient or	
	sequences/package also steady state seq	m should be quoted with fast 3D Volume acquisition for high temporal and spatial resolution dynamic Liver imaging and uences for abdomen imaging should be quoted as standard.	
	(16) The system sho	uld have ASL (Arterial Spin Labeling) feature.  D 5 of 7	CERNI OF DECEM

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Ser		escription			Tech s	pecifications	/Feature		To be filled up by
No							the Principal /Manufacturer		
4.	a. RIS/PAC S Connectivity: The system to be included necessary connection, image a work list send/receive, Image and Data storage, Scheduling, Patient registration								
		nization and Repo							
	integration with RIS/PACS and H15.								
	b. <u>Chiller (dedicated for MR) with soft starter</u> : Quantity, Brand, Model with Countr Origin, Manufacture and Assembly to be mentioned/submitted in the List of BOQ/Bo								
	Accesso	ories in the technic	al offer	without p	rice). Also	o catalogue/su	pporting docume	nts to be	
		ed. Price to be quo alogue/ brochure to					tion to be mentio	ned and	
-		Cabin for shield					el with Country of	of Origin,	
	Manufac	cture and Assembl	y to be	mentione	d/submitte	ed in the List o	f BOQ/BOM/ Acc	essories	
		chnical offer (with be quoted separat		e). Also c	atalogue/	supporting do	cuments to be su	ibmitted.	
	d. Qual	ity Standard of M	RI Mac			A & EU EC cer	tificate submitted	with the	
		the Manufacturer/i		<u> </u>					
5.	Comple range of	te BOQ/BOM. All foperation of the e	Foreig quipme	n & Loca nt as per	al supplie following	d items to be table:	listed separately	y for full	
	Ser	Name of item	Qty	Brand	Model	Country of Origin	Country of Manufacturer	Remar ks	
6.	Total B	OQ/BOM/List of A	ccesso	ries: Tota	al BOQ/B	OM/List of Acc	essories must be	<u> </u>	
		ed/ mentioned sepa		vith the te	chnical of	ffer (without pr	ice) which is subr	mitted	
7.		incial offer (with pri Supply/ Consumpti		ails to be	mentione	d for Whole M	RI System includi	ina	
	Chiller.								
		ne UPS, Quantity- eed 15 minutes ba							
	power fa	ailure & fluctuation	. Capac	ity must b	oe higher	than the Whol	e MRI Power reg	uirement.	
		pecifications are gi							
		erator, Quantity-0 and proof Canopy a							
ŀ	as a pov	ver backup of the v	whole M	IRI syster	n includin	g Chiller in cas	se of mains powe	r failure &	
	fluctuation	on. Prime Capac nent. Also Standb	ity/Powe	er Outpu ity/Power	t must b	e higher thar	n the Whole Mi	RI Power	
	output.	Detail Specification	ns are	given at	appendix	K-3 of Annexu	ire A. Price to b	e quoted	
	separate			!	ال مسمل مسلم	-l (			
		m Preparation: The property of the property of							
	wiring no	ecessary fitting & f	ixture w	ith propei	r earthling	, providing ned	cessary air condit	tioning for	:
	the clea	n air, dust proofing installed. Laying	g, dehui of seni	miditying arate nov	etc. In the ver cable	e designated r line. One sel	oom where the e	quipment	
	wooden	doors with proper	RF shi	elding. Tr	ansparen	it glass with a	opropriates shield	ding to be	
8.	wooden doors with proper RF shielding. Transparent glass with appropriates shielding to be installed in the window between console and machine room.  a. Foreign Training:								
0.				11 15					
		User/Operational T			<u> </u>				
		Repair & Maintena	nce Tra	ining: No	t Require	d			
		l Training:							
		User/ Operational <sup>-</sup> duration of 02 wee							
-		Repair & Maintenar							
							<del></del>		

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Ser No	Description	Tech specifications/Feature	To be filled up by the Principal /Manufacturer		
9.	Books and Publication	Following books and publication will be supplied in English along with the stores free of cost (As per requirement of EME Dte).  a. Owners/ Operators Manual in English (Book type): 01 x Hard copy original (Book type) for each equipment and 01x CD/DVD	Manutacturer		
		<ul> <li>(Soft copy) to be provided with the supply of the equipment.</li> <li>b. Workshop/ Repair Manual in English (Book type): <ul> <li>(1) 06 x Hard copies original (Book type) and 01x CD/DVD (Soft copy) to be provided with supply of the equipment.</li> <li>(2) Online workshop/repair software to be mentioned.</li> <li>(3) 03 copies (01 x Original and 02 x photocopies) operation and maintenance manual of all components and accessories to be supplied with main equipment.</li> <li>c. 100% Updated Master Spare Parts Catalogue in English</li> </ul> </li> </ul>			
		(Book type): 06 x Hard copies original (Book type) and 01x CD/DVD (soft copy) to be provided with supply of the equipment.  d. Complete and Updated Master Spare Parts Price Catalogue/ list in English (Book Type): 01 x Hard copy original (Book type) and 01x CD/DVD (soft copy) to be provided with the supply of the equipment.			
10.	examination of 200 (Two H issue a Provisional Accepta	Certificate (PAC) Completion and satisfactory functioning undred) patients after installation the Machine. Then the user will nce Certificate for the machine and will intimate with all concern.			
11.	and all spares free of cos issuance inspection note	ears full warranty for whole system including consumable (if any) of the machine from the date of (I/Note). Also same certificate will be provided by the cipal during the Stage Inspection (SI)/Pre-Shipment Inspection			
12.	after warranty period, further sales services including per updating of Hardware & So per existing procedure of technical offer by the foreign	ort: 12 <sup>th</sup> (Twelve) years from the date of installation that means. In minimum 08 (Eight) years that is from 8th year to 12 <sup>th</sup> year after riodical servicing, all spares, disposable, other materials etc and offtware on requirement basis shall be provided by the supplier as Armed Forces. A guarantee certificate to be provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the provided with the purple of the purple of the provided with the purple of the purple			
13.	spare parts supply and software up gradation from the the date of installation.  Comprehensive Maintenance Contract (CMC): The supplier will submit a price offer for Comprehensive Maintenance Contract (CMC) for 05 (Five) years which will be applicable after the warranty period. Non stopping service shall be provided by manufacture authorized local agent/vendor. Terms & Conditions as per Government policy.				
14.	Other feature/items not liste Machine/ System to be me foreign Manufacturer/Princip	d above but required for full range of operation of the offered MRI entioned and supplied free of cost with main equipment by the pal as well as Local Agent.			

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APPENDIX-1 OF
ANNEX D TO
DGDP TENDER NUMBER 216.07.477.24
DATED: 13 JANUARY 2025

#### BASIC INFORMATION OF 1.5 TESLA MRI MACHINECOMPLETE WITH ACCESSORIES

Ser	Main Equipment/ Name of Assembly/ Sub Assembly	Country of Origin	Country of Manufacture	Port of Shipment	Remarks
(a)	(b)	(c)	(d)	(e)	(f)
1.	Complete MRI Machine				
2.	Magnet				
3.	Digital Signal Processing System				
4.	RF System				
5.	RF Coils				
6.	Patient Table				
7.	Dockable Table/Patient Transport System				
8.	Patient Communication and Monitoring System				
9.	Acquisition Workplace (Work Station) with Dual Computer				
10.					
11					
12.					
13.					
14.					
15.					

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APPENDIX-2 OF
ANNEX D TO
DGDP TENDER NUMBER 216.07.472.24
DATED: 13 JANUARY 2025

#### TECHNICAL SPECIFICATIONS OF TRUE ONLINE UPS WITH AVR COMPLETE.

Ser	Description	Technical Specifications	Rmks		
(a)	(b)	(c)	(d)		
1.	Nomenclature	True On Line UPS with AVR.			
2.	Brand	To be mentioned.			
3.	Model	To be mentioned.			
4.		Group-A Countries (To be specified).			
5.	Name of Principal with full address				
6.	Name of Manufacturer with full ad				
7.	Name of Local Agent with full add	ress: To be mentioned.			
8.	UPS Type	True Online.			
9.		city (KVA/ KW) must be higher than the Whole MRI power			
40	requirement.	1,000,400,1/-1/-			
10.	Input Voltage	360 ~420 Volt.			
11.	Input Frequency	50 Hz ±1Hz.			
12.	Output Voltage Range	380 ± 20 Volt.			
13.	Output Frequency	50 Hz.			
14.	Battery	Maintanana Fran			
	a. Type b. Number of Battery	Maintenance Free.  To be mentioned.			
ļ	c. Voltage	To be mentioned.  To be mentioned of Each Battery.			
	d. Capacity (AH)	To be mentioned of Each Battery.			
15.	<del></del>	utes for full MRI System including Chiller.			
16.	Overload protection	To be available.			
17.	Output Connection : Complete DB	Box for full MRI Equipment along with all peripherals.	····		
18.	Surge and Spike Protection	To be available.	<del></del>		
19.	Year of Manufacture	Not earlier than the calendar year of contract			
20.	Warrantee/Guaranty: 07 years full warranty including all spares free of cost from official commissioning of the Online UPS from the date of issuance inspection note (I/Note) by Inspectorate of Electronics and Instrument (IE&I ). Also same certificate will be submitted with the offer by the Online UPS Manufacturer/Foreign Principal as well as Local Agent.				
21.	is from 8th year to 12th year after on requirement basis shall be provences.  A guarantee certificate to be pr	ter Warranty period, further minimum 05 (Five) years that sales services including periodical servicing and all spares vided by the supplier as per existing procedure of Armed ovided with the technical offer by the foreign r and local agent both regarding spare parts from the			

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APPENDIX-3 OF
ANNEX D TO
DGDP TENDER NUMBER 216.07.472.24
DATED: 13 JANUARY 2025

## TECHNICAL SPECIFICATIONS OF GENERATOR FOR POWER BACKUP FACILITY OF MRI MACHINE/SYSTEM,

Ser	General D	Description and Specifications	Rmks		
(a)		(b)	(c)		
1.	Nomenclature: Diesel Generator (Suit	able/Compatible with Whole MRI System) with sound proof	· · · · · · · · · · · · · · · · · · ·		
	Canopy and Complete with Standard To	ools and Accessories.			
2.	Brand and Model: To be mentioned.				
3.	Country of Origin: Group-A Countries	(To be specified).			
4.	Country of Manufacturer and Assemb	oly: Group-A Countries (To be specified).			
5.	Year of Production: Not earlier than the	calendar year of contract.			
6.	Name of Principal with full address: To I				
7.	Name of Manufacturer with full address:				
8.	Name of the local agent with full addres				
9.	<u>Dimension</u> : Overall Length, Width & H	eight (canopied): To be mentioned.			
	Weight. (Canopied): To be mentioned.				
11.	Output of the Generator.				
	requirement including Chiller.	ioned. Capacity must be higher than the Whole MRI Power			
		Capacity must be 10% higher than the prime power load.			
12.	Working Condition.				
	<ul> <li>a. <u>Noise:</u> The generator has noise sup weather condition.</li> </ul>	pression system and able to operate in the open and in all			
	b. Canopy: Generator is made of antico	prrosive steel sheet and fireproof painting. Able to attenuate			
	sound up to (maximum) db 95 at 1 mete	er having lockable louvers, doors. Glass windows for			
	monitoring the meters will be provided	d. Fire retardant superior quality foam will be pasted inside			
		inted on its base with anti-vibration mounting.			
	d. Starting System: Self starter with auto provision option.				
	e. <u>Safety Feature:</u> The generator will she current, over load, Low/high oil pressure.	nutdown with sound warning against over voltage, over re over temperature etc.			
13.	Engine:		·		
	a. Name of Manufacturer/Maker.	To be mentioned.			
	b. Model.	To be mentioned.	<del></del>		
	c. Country of Origin.	Group A Countries (To be Specified).			
	d. Country of Manufacturer and	Group A Countries (To be Specified).			
	Assembly.				
j	e. Year of Production.	Not earlier than the calendar year of contract.			
	f. Type of Engine.	4 stroke Diesel Engine.	······································		
	g. Number of Cylinders. h. Bore/Stroke.	06 Cylinder.			
		To be mentioned.			
	j. Capability: Prime power is available at variable load with a load factor not exceeding 80% of prime power rating. Overload of 10% is permitted for 1 hour in every 12 hours operation.				
	k. Piston Displacement.	To be mentioned.			
	I. Compression Ratio.	To be mentioned.			
	m. Output power (KW) with RPM.	To be mentioned.			
	n. Cooling System.	To be mentioned.			
	p. Turbo charger.	To be available.			
	q. Specific Fuel Consumption Liters/hou				
	r. Weight of Engine.	To be mentioned.	<del></del>		
	s. battery Unarging Facilities: Self batter	y charging by engine driven dynamo/ alternator.			

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Ser	General Des	Rmks			
14.	Alternator (Generator)				
	a. Name of Manufacturer/ Maker	To be mentioned.			
	b. Model	To be mentioned.			
	c. Country of Origin	Group A Countries (To be Specified).			
	d. Country of Manufacturer and	Group A Countries (To be Specified).			
	e. Year of Production	Not earlier than the calendar year of contract.			
	f. Type	Brushless self exciting type			
	g. Rated prime and standby output (KVA)	To be mentioned.			
	h. Rated output voltage	To be mentioned.			
	j. Frequency	To be mentioned.	-		
	k. Number of Phases & Wires	3 Phases, 4 Wires.			
	I. Power Factor (Cos $\theta$ )	To be mentioned.			
	m. Enclosure	SPDP available.			
	n. Ventilation	To be available.			
	p. Insulation class	To be mentioned.			
	q. RPM	To be mentioned.			
	r. Efficiency	To be mentioned.			
	s. AVR	To be available.			
	t. Weight of Alternator	To be mentioned.			
15.	Control Panel.				
		olt, Ampere, Frequency, Fuel in Tank, Oil pressure, sperature, KVA, KW, RPM, Power Factor (pf) etc. are and data logging system is available.			
	b. Switches: Start & Stop key/push bu	itton with auto starter available.			
16.	Auto Transfer Switch (ATS): Suitable Generator.	e/Compatible ATS to be supplied along with the			
17.	will be provided with the Generator to adequate size power plugs/lugs at the	ndard/adequate size 3 phase with neutral power cable UPS side with cable plugs/ lugs at the delivery end & generator end/Out let. Required Quantity: As per user apacity to be mentioned. Cable up to the quality a source. (Foreign Source preferable).			
18.	Tool kits: A complete set of tool kits wi	ll be provided by the supplier along with the Generator.	· · · · · · · · · · · · · · · · · · ·		
		manual will be supplied along with the Generator.	· · · · · ·		
20.	Warrantee/Guaranty: 07 years full warranty including all spares free of cost from official commissioning of the Online UPS from the date of issuance inspection note (I/Note) by Inspectorate of Electronics and Instrument (IE&I ). Also same certificate will be submitted with the offer by the Online UPS Manufacturer/Foreign Principal as well as Local Agent.				
21.	that is from 8th year to 12th year after spares on requirement basis shall be Armed Forces. A guarantee certificate	r Warranty period, further minimum 08 (Eight) years er sales services including periodical servicing and all provided by the supplier as per existing procedure of e to be provided with the technical offer by the foreign local agent both regarding spare parts from the date of			

- Appx: 1. 2. 3. Basic Information of 1.5 T MRI Machine-01 (One) page. Tech Spec for Online UPS-01 (One) page. Tech Spec for Generator-02 (Two) pages.

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