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Annexure-I(b)

Amendment Sheet for CT Scan

SL no.	BMSICL Existing Specification	Bidder Suggestion/ Queries/Amendment request	Technical Specification After Amendment
1	<b>b) X-Ray Generator – line 2 (NIT -pg-40)</b> power output : 80KW or higher	The system X-Ray power should be 70 KW or higher.	70 KW or more
2	<b>c) X-Ray Tube – line 2(NIT -pg-41)</b> Anode Heat storage Capacity of at least 8 MHU or direct cooling tube	Anode Heat Storage Capacity of at least 7.0 MHU.	6.5 MHU or more
3	<b>c) X-Ray Tube – line 3(NIT -pg-41)</b> peak Heat dissipation rate of Anode should be at least 1600 Khu/min	peak Heat dissipation rate of Anode should be at least 1000 Khu/min	1000 Khu/min or more
4	<b>e) Spiral Acquisition : line 1 (NIT -pg-41)</b> Scan Time should be 0.4 sec or less for full 360degree rotation.	Scan Time should be 0.35 sec or less for full 360degree rotation.	not more than 0.4 sec.
5	(Pg, 4 section I NIT point 6 & pg. 50 section IX ) Notes Consortium/ joint venture are not allowed. Sub-contract in any form in whole/ partial is not allowed throughout the entire contract period.	<ul style="list-style-type: none"> <li>Consortium / joint Venture should be allowed. However, Technical &amp; Financial Qualification of only Lead member should be evaluated.</li> <li>A Special purpose Vehicle (SPV) may be formed to execute the project. However, the lead member, whose Technical and Financial Capacity will be evaluated for the purposes of the RFP, shall, hold equity share capital not less than 51% ( fifty one per cent) of the subscribed and paid up equity share capital of the SPV throughout the tenure of the agreement.</li> </ul>	Joint Venture or Members of Consortium are allowed with the following terms & conditions :- 1. Both the Partners of the JV or Members of Consortium will be responsible and liable for clinical and financial aspects. 2. Joint Venture (JV) or Member of Consortium or Partners should have an experience of operating, managing and maintaining together a minimum of one (1) MRI machine and/or one(1) CT Scan machines in one or multiple centers/locations continuously in the last three (3) years.
6	(NIT pg.18 pt.18.6 B)The physical form of tender shall be delivered up to 12 <sup>th</sup> April 2016 by 13.00 Hrs	It seems to be a Typo Error. Kindly Correct the date of submission.	Corrigendum will be uploaded

*[Handwritten signatures and initials]*

7		2. When the eligibility criteria of the bidder is accumulative of the turnover for increasing the number of bid participation will result in bidding by all bidders in selective medical college.	Turn over will be considered for company not for the unit of machine
<b>Note-All other terms and conditions will be same.</b>			

*Jaya* *Am* *S* *25/16*

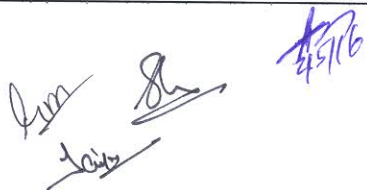
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## Annexure-I(a)

## Amendment Sheet for MRI Machine

SL no.	BMSICL Existing Specification	Bidder Suggestion/ Queries/Amendment request	Technical Specification After Amendment
1	<b><u>NIT pg-44 , 2.1 Magnet System Point B</u></b> The length of magnet should be not more than 200cm and the bore should be wide i.e. 60cm or more with flared openings/	We request you to keep this existing specification.	60 cm or more
2	<b><u>NIT pg-44, 2.3 RF Coil Point 1</u></b> RF system should be fully digital & solid state with transmit power of at least 15 KW.	RF system should be fully digital & solid state with transmit power of at least 10 KW.	Not less than 10 KW.
3	<b><u>NIT pg-45, 2.5 Patient Handling system Point 4</u></b> The table should be able to withstand patient load of 180kg	The table should be able to withstand patient load of 180kg.	150 Kg.
4	(Pg, 4 section I NIT point 6 & pg. 50 section IX ) Notes Consortium/ joint venture are not allowed. Sub-contract in any form in whole/ partial is not allowed throughout the entire contract period.	<ul style="list-style-type: none"> <li>Consortium / joint Venture should be allowed. However, Technical &amp; Financial Qualification of only Lead member should be evaluated.</li> <li>A Special purpose Vehicle (SPV) may be formed to execute the project. However, the lead member, whose Technical and Financial Capacity will be evaluated for the purposes of the RFP, shall, hold equity share capital not less than 51% ( fifty one per cent) of the subscribed and paid up equity share capital of the SPV throughout the tenure of the agreement.</li> </ul>	<p>Joint Venture or Members of Consortium are allowed with the following terms &amp; conditions :-</p> <ol style="list-style-type: none"> <li>Both the Partners of the JV or Members of Consortium will be responsible and liable for clinical and financial aspects.</li> <li>Joint Venture (JV) or Member of Consortium or Partners should have an experience of operating, managing and maintaining together a minimum of one (1) MRI machine and/or one(1) CT Scan machines in one or multiple centers/locations continuously in the last three (3) years.</li> </ol>
5	(NIT pg.18 pt.18.6 B)The physical form of tender shall be delivered up to 12 <sup>th</sup> April 2016 by 13.00 Hrs	It seems to be a Typo Error. Kindly Correct the date of submission.	Corrigendum will be uploaded
6	<b><u>NIT pg-45, 2.5 Patient Handling system Point 9</u></b> The table should be dock able or the system should be quoted with dock able trolley with removable table top.	We request you to remove this dock able table/ trolley specification.	Not Required
7		2. When the eligibility criteria of the bidder is accumulative of the turnover for increasing the number of bid participation will result in bidding by all bidders in selective medical college.	Turn over will be considered for company not for the unit of machine

Note-All other terms and conditions will be same.


  
 [Signature] 25/1/16