

No.DME/MRI/241/2012/10425

Dated : 15 -09-2014.

CORRIGENDUM CUM ADDENDUM NOTICE
IFB No.DME/MRI/241/2012/9517, Dated 25-08-2014

Few changes are made in the Technical specification of the Tender documents vide IFB No.DME/MRI/241/2012/9517, Dated 25-08-2014. The details as follows:

MODIFIED TECHNICAL SPECIFICATION

Sl	Particulars for which the changes are made (in Bold letters) or weightage is given for Technical evaluation. Rest of the Technical Specification will remain same.	Maximum Technical Weightage
A	Gantry :	
	2. The Minimum scan time for full 360 Degree rotation should be 0.8 second or less. (Lesser will get maximum benefit)	3
	3. The gantry should have a minimum tilt of 30 degrees on either side and remote tilt should be available as standard. (Those who have physical tilt will get benefit)	3
	5. The sub millimeter Slice @ 1 mm or less in 16 Row acquisition should be available .(Lesser will get maximum benefit)	3
	8. Aperture should be at least 65 cm diameter. (more aperture will get higher weightage)	2
B	X ray Section :	
	2. The System X ray power should be 40 kw and above. (more capacity will get more benefit)	3
C	4. The X ray Tube should be essentially Dual Focus with capacity of at least 3.5 -5.0 MHU. (more capacity will get more benefit)	3
	Detectors : (more elements/ channels will get more benefit)	5
F	Computer Section :	
	2. The Monitor should be the latest Color of at least 18 inches and flat screen. There should be Console with One Monitor & a Separate Independent Work Station. (from vendor itself not from 3 rd Party)	
G	Image Processing section :	
	2. All softwares as above and Specialized Softwares such as Virtual Endoscopy, Colonoscopy, CT Perfusion , real time fluoroscopy with separate monitor at gantry room, Dental scan , CT DSA , CT Angio graphy , Bone Removals , CT / MRI Fusion should be available on the Work Station	
H	Resolution : (Better resolution will get more benefit)	3
I	Accessories :	
	5. 100 KVA UPS with minimum 15 minutes back up for entire system to be provided.	
	6. Single Head Contrast Injector of reputed make (Medrad) with 100 No: Syringes & Tubings.	

