

**DEPARTMENT OF RADIO DIAGNOSIS AND IMAGING
INSTITUTE OF MEDICAL SCIENCES
BANARAS HINDU UNIVERSITY**

Corrigendum – 02

This is in reference with the tender with the following details:

Tender Reference Number **BHU/RD&I/2018-19/014**

Tender I.D **2018_BHU_330419_1**

Titled **Supply of 3 T MRI equipment on turn-key basis in
Deptt. of Radiodiagnosis & Imaging, Institute of Medical Sciences,
BHU, Varanasi**

Published on Date **24.04.2018**

The Bid submission start date, Bid document download end date, Bid submission end date and Bid opening date have been modified. Along with a slight modification in the technical bid as appended. Please note that the corrigendum has the acceptance of all our technical experts (official E.Mails of external experts are also appended).

The amended dates are as follows:

Bid submission start date	15.06.2018 (10.00 AM)
Bid Document Download end Date	26.07.2018 (5.00 PM)
Bid submission end date	26.07.2018 (5.00 PM)
Bid opening date	27.07.2018 (3.00 PM)

The amendment in technical bid is as follows:

Ashish Kumar

Ashish Kumar
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रेडियोलॉजी
Radio Diagnosis & Imaging
इंस्टीट्यूट ऑफ मेडिकल साइंसेस
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CORRIGENDUM

Clause no.	Tender specification	Amendment
<p>3. j) Technical Specifications 4. RF SYSTEM – is fully digital broad band solid state system with auto-tuning</p>	<p>Broad Band RF receiver with at least 32 channel system in transmitter as well as receiver side with number of independent receiver channels that can be used simultaneously in one single scan and in one single FOV, each generating an independent partial image. Receiver Bandwidth for superior RF performance (> 1 MHz). Receiver to support 12 or more elements of parallel acquisition coils, compatible with parallel imaging techniques with Scan time reduction factors of at least upto 4 or more in 2D & 3D sequences.</p> <p>A RF system should be capable of transmitting enough power (please quote the value) (as per FDA guidelines), and the operating frequency should cover 1H, and 31P nuclei (for multinuclear spectroscopy of 1H/31P). The coils and sequences for multinuclear spectroscopy.</p>	<p>Broad Band RF receiver with at least 32 channel system in transmitter as well as receiver side with number of independent receiver channels that can be used simultaneously in one single scan and in one single FOV, each generating an independent partial image. Receiver Bandwidth for superior RF performance (> 1 MHz). Receiver to support 12 or more elements of parallel acquisition coils, compatible with parallel imaging techniques with Scan time reduction factors of at least upto 4 or more in 2D & 3D sequences.</p> <p>A RF system should have the facility of transmitting enough power (please quote the value) (as per FDA guidelines), and the operating frequency should cover 1H, and 31P nuclei (for multinuclear spectroscopy of 1H/31P). All items required to perform multinuclear spectroscopy including the sequences should be quoted as a standard. The coil needed for P31 should be quoted as optional.</p>

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 19/7/17
 Department
 Radio Diagnosis & Imaging
 रेडियाइलोजी व इमेजिंग
 Instt. of Medical Sciences
 चिकित्सा विज्ञान संस्थान
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