



KERALA MEDICAL SERVICES CORPORATION LTD

(A Government Of Kerala Undertaking)

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CIN : U24233KL2007SGC021616

GSTIN: 32AADCK4029M1ZK

Equipment Division

www.kmscl.kerala.gov.in

No: KMSCL/EP/609/2018

Dated: 31.10.2018

NOTICE

Sub:- Tender No. T279/2018- Results of technical document evaluation & Date of Price Bid Opening –MRI Scanner 1.5T (Normal Bore) & MRI Scanner 1.5T (Wide Bore) - reg.

- Ref:-**
1. Tender Inviting Notice published dated 18.06.2018
 2. Technical bid opening on 11.09.2018 @ 11.00 A M
 3. Eligible List for demonstration notice published on 20.09.2018
 4. Document evaluation of MRI Scanner 1.5T (Normal Bore) & MRI Scanner 1.5T (Wide Bore) Conducted on 23.10.2018

I. The reports of technical document evaluation/ demonstration of MRI Scanner 1.5T (Normal Bore) & MRI Scanner 1.5T (Wide Bore) as per reference no. 4th cited above were submitted by the technical committee appointed for the purpose. The details of the tenderers qualified in the technical evaluation are tabulated as follows:

Sl. No	Equipment	Name of the Selected Bidder	Model / OEM
1.	MRI Scanner 1.5T (Normal Bore)	M/s. Wipro GE Healthcare Pvt. Ltd.,	Signa Explorer 1.5 T
		M/s. Siemens Healthcare Private Limited	Siemens Magnetom Amira
2.	MRI Scanner 1.5T (Wide Bore)	M/s. Philips India Limited	Philips Ingenia 1.5T MRI System
		M/s. Siemens Healthcare Private Limited	Siemens magnetom Aera

II. The items offered by the other tenderers participated in the tender are rejected due to the reasons mentioned against their name below

A. KMSCL/EP/T279/635/2018: MRI Scanner 1.5T (WideBore)

1.M/s. Wipro GE Healthcare Pvt. Ltd

Rejected Model : Signa Voyager 1.5 T

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
4.1.	The actively shielded gradient system should have a gradient minimum 40 mT/M per axis with at least 200µsec rise time to have a slew rate of minimum 200 mT/M/msec per axis with 100% duty cycle to be achieved simultaneously. The gradient should be capable of delivering largest field of view in all three axes	No, 36mT/M gradient and slew rate 150 mT/M/msec

III. The online price bid of the eligible tender mentioned above will be opened on 03.11.2018 @ 11.00 am at the etender portal.

Dr. Dileep Kumar S R
General Manager