

**ONLINE TENDER FOR FIXING RATE CONTRACT FOR SUPPLY AND
INSTALLATION OF TRANSCRANIAL MAGNETIC STIMULATION, ROBOTIC
C-ARM AND RF ABLATION THERAPY TO VARIOUS GOVT. HOSPITALS**

TENDER REF.:E1003/RFA/TNHSRP/TNMSC/ENGG/2023, DT: 30.05.2023

Result of Evaluation

1. Transcranial Magnetic Stimulation

Sl. No	Name of the firm Model & Make	Technical evaluation report	Commercial evaluation report	Reason for rejection
1	M/s. Solokrafts Industries Make: Medicaid, Model: MS 100	Responsive	Responsive	-----
2	M/s. Aerobe Pvt. Ltd. Make: Magventure A/S, Model: MagPro R20+	Responsive	Responsive	-----
3	M/s. Cnergy Incorporation Make: Remed, Model: ALTMS	Responsive	Responsive	-----

2. Robotic Arm

Sl. No	Name of the firm Model & Make	Technical evaluation report	Commercial evaluation report	Remarks
1	M/s. Abhinav Futuristics Pvt. Ltd. Make: Hocoma AG, Model: Armeo Spring and Manovo Spring	Responsive	Non- responsive	A. Despite given chance the bidder did not furnish documentary evidence meeting the following terms of the tender as a non-manufacturer bidder:- 1. The bidder, as authorized by the manufacturer, must have supplied and provided after sales service to the extent of at least 1 No. of similar model in the Schedule of Requirements in any one of the last five (5) years to Indian Institution, which must be in satisfactory operation at least for one year on the date of bid opening. Hence non-responsive.
2	M/s. Cnergy Incorporation Make: Fourier Intelligence, Model: Arm Motus Gen	Responsive	Non- responsive	A. Despite given chance the bidder did not furnish documentary evidence meeting the following terms of the tender as a non-manufacturer bidder:- 1. The bidder, as authorized by the manufacturer, must have supplied

				<p>and provided after sales service to the extent of at least 1 No. of similar model in the Schedule of Requirements in any one of the last five (5) years to Indian Institution, which must be in satisfactory operation at least for one year on the date of bid opening.</p> <p>Hence non-responsive.</p>
--	--	--	--	--