TECHNICAL EVALUATION REPORT PROCUREMENT OF 1.5 TESLA M.R.I SYSTEM NO. DUHS/P&D/2014/6624 --- TECHNICAL BIDS OPENED ON 20 JAN 2015 M/S. ALLMED SOLUTIONS

S#	Parameters / Sub-Parameters	Marks	Model: MRI 1.5 T NSM-S15P Make: NEUSoft, China
Α.	PRODUCT EVALUATION	50	
1	Conformity to the Purchaser's Specifications	25	
	Fully compliant with the required specifications	25	The work station is not from same manufacturer but is from some third party. there are no installations in country and limited world wide hence not been graded
	Compliant with minor deviation (up to 10% subject to main function is not effected)	20	0
2	Product Certification	15	
	Food and Drug Administration (FDA) 510K and European Community (CE) MDD or Japan Industrial Standard (JIS)	15	15
	European Community (CE) MDD and Japan Industrial Standard (JIS)	14	
	Food and Drug Administration (FDA) 510K	8	
	European Community (CE) MDD	7	
	Japan Industrial Standard (JIS)	7	
3	Product global acceptability / performance	10	
	World wide satisfactory performance certificates from the medical institutions (other than Pakistan) (1.5 marks for each certificate upto maximum 8) verified by the relevant countries	10	1.5
В.	FIRM EVALUATION	50	
4	Legal Requirement	6	
	Authorization Certificate	2	2
	Partnership Deed with manufacturer	2	
	Taxation Certificate (NTN and GST)	2	2
5	Technical Staff	14	
	Simple Technician (minimum two)	3	3
	Diploma Engineers (minimum two)	3	3
	Graduate Engineers (For High Tech / Critical equipment Graduate Engineer of relevant field is mandatory for each product)	5	5
	MSc / PhD qualification/Foreign training	3	3
6	Networking and Training	8	-
	Networking setup across Pakistan (1 mark for each setup upto maximum 6)	6	2
	Certificate to the affect that the firm will provide training in the use of equipment to the relevant technical staff. Training plan must be attached with certificate	2	2
7	Testing & Calibration Equipment	4	
	List of tools, testing equipment and calibration equipment relevant to the product	2	2
	Spare Parts readily availability (Inventory list)	2	
8	Past Experience / Performance	4	
	Satisfactory performance certificate for the quoted equipment from the medical institutions within Pakistan (1 mark for each certificate upto maximum 4)	4	0
9	Financial Status	6	
	Bank Certificate	2	2
	Last year verified Balance Sheet	2	2
4.2	Yearly turn-over of over 100 Million	2	2
10	Bonus points	8	
	Special features	2	
	Warranty period extension free of cost (the firm offered greater period will get the marks) warranty must be from original manufacturer	2	2
	Comparative Running Cost (consumeables / reagents / replacement parts	2	
	Post warranty maintenance contract, including service and parts, rates (companies to offer precentage (%) of the contract value in the technical bid. The lowest will get the full marks. The rates must come from the original manufacturer	2	2
	TOTAL POINT SCORE (A+B)	100	50.5
	MARKS (Minimum 70 marks are required to Technically qualify	100	DIS-QUALIFIED

TECHNICAL EVALUATION REPORT PROCUREMENT OF 1.5 TESLA M.R.I SYSTEM NO. DUHS/P&D/2014/6624 --- TECHNICAL BIDS OPENED ON 20 JAN 2015 M/S. SHIRAZI TRADING CO. (PVT.) LTD.

			Model: Optima MR 360 Advance
S#	Parameters / Sub-Parameters	Marks	Make: GE, Japan
Α.	PRODUCT EVALUATION	50	· •
1	Conformity to the Purchaser's Specifications	25	
	Fully compliant with the required specifications	25	RF = 10kw V/s 15 KW Patient table weight = 159kg V/s 200kg Magnet length = 195cm V/s 160cm knee coil & sholder coil 6 ch & 8ch V/s 4ch Images storage = 400,000 of 256 pix
	Compliant with minor deviation (up to 10% subject to main function is not effected)	20	15
2	Product Certification	15	
	Food and Drug Administration (FDA) 510K and European Community (CE) MDD or Japan Industrial Standard (JIS)	15	15
	European Community (CE) MDD and Japan Industrial Standard (JIS)	14	
	Food and Drug Administration (FDA) 510K	8	
	European Community (CE) MDD	7	
	Japan Industrial Standard (JIS)	7	
3	Product global acceptability / performance	10	
	World wide satisfactory performance certificates from the medical institutions (other than Pakistan) (1.5 marks for each certificate upto maximum 8) verified by the relevant countries	10	10
	FIRM EVALUATION	50	
4	Legal Requirement	6	
	Authorization Certificate	2	2
	Partnership Deed with manufacturer	2	2
	Taxation Certificate (NTN and GST)	2	2
5	Technical Staff	14	
	Simple Technician (minimum two)	3	3
	Diploma Engineers (minimum two)	3	3
	Graduate Engineers (For High Tech / Critical equipment Graduate Engineer of relevant field is mandatory for each product)	5	5
	MSc / PhD gualification/Foreign training	3	3
6	Networking and Training	8	
	Networking setup across Pakistan (1 mark for each setup upto maximum 6)	6	5
	Certificate to the affect that the firm will provide training in the use of equipment to the relevant technical staff. Training plan must be attached with certificate	2	2
7	Testing & Calibration Equipment	4	
	List of tools, testing equipment and calibration equipment relevant to the product	2	2
	Spare Parts readily availability (Inventory list)	2	
8	Past Experience / Performance	4	
	Satisfactory performance certificate for the quoted equipment from the medical institutions within Pakistan (1 mark for each certificate upto maximum 4)	4	4
9	Financial Status	6	
	Bank Certificate	2	2
	Last year verified Balance Sheet	2	2
	Yearly turn-over of over 100 Million	2	2
10	Bonus points	8	
	Special features	2	
	Warranty period extension free of cost (the firm offered greater period will get the marks) warranty must be from original manufacturer	2	
	Comparative Running Cost (consumeables / reagents / replacement parts	2	
	Post warranty maintenance contract, including service and parts, rates (companies to	2	2
	offer precentage (%) of the contract value in the technical bid. The lowest will get the	-	-
	full marks. The rates must come from the original manufacturer		
	TOTAL POINT SCORE (A+B)	100	81
	MARKS (Minimum 70 marks are required to Technically qualify		QUALIFIED

TECHNICAL EVALUATION REPORT PROCUREMENT OF 1.5 TESLA M.R.I SYSTEM NO. DUHS/P&D/2014/6624 --- TECHNICAL BIDS OPENED ON 20 JAN 2015 M/S. SIEMENS (PAKISTAN) ENGINEERING CO. LTD.

			Model Magneter Freezers
S#	Parameters / Sub-Parameters	Marks	Model: Magnetom Essenza Make: Siemens, Germany
Α.	PRODUCT EVALUATION	50	make: Olemens, Cermany
1	Conformity to the Purchaser's Specifications	25	25
		05	
	Fully compliant with the required specifications	25	
	Compliant with minor deviation (up to 10% subject to main function is not effected)	20	
2	Product Certification	15	
	Food and Drug Administration (FDA) 510K and European Community (CE) MDD or	15	15
	Japan Industrial Standard (JIS)		
	European Community (CE) MDD and Japan Industrial Standard (JIS)	14	
	Food and Drug Administration (FDA) 510K	8	
	European Community (CE) MDD	7	
	Japan Industrial Standard (JIS)	7	
3	Product global acceptability / performance	10	
	World wide satisfactory performance certificates from the medical institutions (other	10	10
	than Pakistan) (1.5 marks for each certificate upto maximum 8) verified by the		
	relevant countries		
Β.	FIRM EVALUATION	50	
4	Legal Requirement	6	0
	Authorization Certificate Partnership Deed with manufacturer	2	2
	Taxation Certificate (NTN and GST)	2	2 2
5	Technical Staff	 14	2
<u> </u>	Simple Technician (minimum two)	3	3
	Diploma Engineers (minimum two)	3	3
	Graduate Engineers (For High Tech / Critical equipment Graduate Engineer of	5	5
	relevant field is mandatory for each product)		-
	MSc / PhD qualification/Foreign training	3	3
6	Networking and Training	8	
	Networking setup across Pakistan (1 mark for each setup upto maximum 6)	6	6
	Certificate to the affect that the firm will provide training in the use of equipment to the	2	
_	relevant technical staff. Training plan must be attached with certificate		
7	Testing & Calibration Equipment	4	2
	List of tools, testing equipment and calibration equipment relevant to the product	2	2
8	Spare Parts readily availability (Inventory list) Past Experience / Performance	4	
0	Satisfactory performance certificate for the quoted equipment from the medical	4	4
	institutions within Pakistan (1 mark for each certificate upto maximum 4)		
9	Financial Status	6	
	Bank Certificate	2	2
	Last year verified Balance Sheet	2	2
	Yearly turn-over of over 100 Million	2	2
10	Bonus points	8	
	Special features	2	
	Warranty period extension free of cost (the firm offered greater period will get the	2	
	marks) warranty must be from original manufacturer Comparative Running Cost (consumeables / reagents / replacement parts	2	
	Post warranty maintenance contract, including service and parts, rates (companies to	2	2
	offer precentage (%) of the contract value in the technical bid. The lowest will get the	-	۷
	full marks. The rates must come from the original manufacturer		
	TOTAL POINT SCORE (A+B)	100	90
	MARKS (Minimum 70 marks are required to Technically qualify		QUALIFIED

TECHNICAL EVALUATION REPORT PROCUREMENT OF 1.5 TESLA M.R.I SYSTEM NO. DUHS/P&D/2014/6624 --- TECHNICAL BIDS OPENED ON 20 JAN 2015 M/S. MEDEQUIPS S.M.C

S#	Parameters / Sub-Parameters	Marks	Model: Elan Make: Toshiba Japan
Α.	PRODUCT EVALUATION	50	Make: Toshiba, Japan
	Conformity to the Purchaser's Specifications	25	
•	Fully compliant with the required specifications	25	RF = 12kw V/s 15 kw; Head & Neck coil = 8 ch V/s 16 ch;
	Compliant with minor deviation (up to 10% subject to main function is not effected)	20	20
2	Product Certification	15	
	Food and Drug Administration (FDA) 510K and European Community (CE) MDD or Japan Industrial Standard (JIS)	15	15
	European Community (CE) MDD and Japan Industrial Standard (JIS)	14	
	Food and Drug Administration (FDA) 510K	8	
	European Community (CE) MDD	7	
	Japan Industrial Standard (JIS)	7	
3	Product global acceptability / performance	10	
	World wide satisfactory performance certificates from the medical institutions (other than Pakistan) (1.5 marks for each certificate upto maximum 8) verified by the relevant countries	10	10
В.	FIRM EVALUATION	50	
4	Legal Requirement	6	
	Authorization Certificate	2	2
	Partnership Deed with manufacturer	2	
	Taxation Certificate (NTN and GST)	2	2
5	Technical Staff	14	
	Simple Technician (minimum two)	3	3
	Diploma Engineers (minimum two)	3	3
	Graduate Engineers (For High Tech / Critical equipment Graduate Engineer of relevant field is mandatory for each product)	5	5
•	MSc / PhD qualification/Foreign training	3	3
6	Networking and Training	8	0
	Networking setup across Pakistan (1 mark for each setup upto maximum 6)	6	6 2
7	Certificate to the affect that the firm will provide training in the use of equipment to the relevant technical staff. Training plan must be attached with certificate Testing & Calibration Equipment	4	Ζ
1			
	List of tools, testing equipment and calibration equipment relevant to the product	2	2
•	Spare Parts readily availability (Inventory list)	2	
8	Past Experience / Performance Satisfactory performance certificate for the quoted equipment from the medical institutions within Pakistan (1 mark for each certificate upto maximum 4)	4 4	4
9	Financial Status	6	
	Bank Certificate	2	2
	Last year verified Balance Sheet	2	2
	Yearly turn-over of over 100 Million	2	2
10	Bonus points	8	
	Special features	2	
	Warranty period extension free of cost (the firm offered greater period will get the marks) warranty must be from original manufacturer	2	
	Comparative Running Cost (consumeables / reagents / replacement parts	2	
	Post warranty maintenance contract, including service and parts, rates (companies to offer precentage (%) of the contract value in the technical bid. The lowest will get the full marks. The rates must come from the original manufacturer	2	2
	TOTAL POINT SCORE (A+B)	100	85
_	MARKS (Minimum 70 marks are required to Technically qualify	100	QUALIFIED