NO. 71-01001(03)/23/2023-NCSSR Division for Procurement of TECAR Therapy System for various NCOEs of SAI the bidders has submitted their queries and the below are the details

<mark>quipment - T</mark>	ecar Therapy Syste	em		Comp	oany Name-		
Bio Rehab Technology							
Point No.	Specifications	Represntation	Justification	Amendment	Remarks		
2	Should have 4 functional frequencies range form 300 KHz to 1000 Khz, and upper frequency of 1000 Khz must be available	Frequency Should be Minimum 100W to 400 W	frequency is measured in Hz unit not in watt and Having more frequencies gives the operator the chance to be more specific on the area to treat. Lower frequencies (up to 400 KHz) are efficient for in-depth treatments. Higher frequencies (up to 1000 KHz) are instead normally employed for more superficial	No Amendment	Rejected		

4	Should also Measurement and Indication of the energy have transferred to the tissues	All indication must show on unit screen no need in applicator	Not Applicable	No Amendment	Rejected
	Additional Point	Global Installation Report Acceptable	Already Mentioned in tender documents (page 29, SECTION - III -(A)-QUALIFICATION CRITERIA ,Sr. No. 1) Supply and installation outside India will also be considered for evaluation.	No Amendment	As per Tender document
17	Should Have medical device compliant with EU Regulation 2017/745 or US FDA	/BIS/CDSO registration as per the new government New	We have already asked US FDA or EU(CE) certificates, if companies have additional quality certificates they can produce it during tender participation	No Amendment	Rejected

Equipment - Tecar Therapy System									
Name- Cnergy Incorporation									
Point No.	Specifications	Represntation	Justification	Amendment	Remarks				
6	Should have automatic modes with minimum 4 output sequences with help of adhesive / Plate electrodes	Should have automatic modes with minimum 3 or more output sequences with help of adhesive / Plate electrodes	All 4 sequences are required and important features for treatment of multiple musculo skeletal conditions in more effective way	No Amendment	Rejected				