

HSCC I LTD

Dated : 24.01.2023

Call for Objection Notice

Reference : Annexure 6 Proprietary Article Certificate

Subject: "Call for Objection" against Procurement of **Telemetry Biofeedback Neuro feedback System** for Expansion of Sports Injury Center New Delhi. Where OEM is M/S Thought Technology Ltd. 5250 Ferrier Suite 812, Montreal Quebec, H4P1L3 under proprietary article certificate.

Telemetry Biofeedback Neuro feedback System is intended to be procured on proprietary article basis as per provision of GFR 2017, directly from M/s Pukhya Healthcare B-3, Aditya Trade Tower, Plot No. 4 Local Shopping Center O&P Pocket, Dilshad Garden Delhi an authorized dealer/distributor/agent of M/s. Thought Technology Ltd, against their proposal submitted and by accepting that M/s Thought Technology Ltd. 5250 Ferrier Suite 812, Montreal Quebec, H4P1L3 are the sole manufacturer/supplier of item which satisfies all requirements of being a proprietary item.

Relevant documents are published on Institute's website & CPP Portal for inviting objection(s)/claim(s)/comment(s), if any, from eligible manufacturer/supplier, before accepting the claim of earlier said manufacturer and accordingly making procurement under proprietary article.

Objections(s)/clam(s)/comment(s) should be sent to the office of GM Procurement HSCC I LTD in a sealed envelope with above mentioned subject & reference number, or by e-mail at proc@hsccltd.co.in and hscsic9@gmail.com within 15 days from the date of publication of this notice i.e on before 06/02/2023 up to 05:00PM.

After due date, it will be assumed that no manufacturer/supplier has any objection/claim against above said equipment article & same will be consider as proprietary article.

Pawan Kumar Bhatia
GM, (Projects)
HSCC(I)Ltd.

Encl: Related Documents:

1. PAC Certificate by Manufacturer
2. PAC Certificate by Department
3. Technical Specification



annexure 6: Proprietary article certificate
(Refer Para 4.6.1)

Valid for the Current Financial Year

File Number and Date Reference		
1	Description of article	Telemetry Biofeedback Neurofeedback System
2	Forecast of quantity/annual requirement	one
3	Approximate estimated value for above quantity	20 Lac
4	Maker's name and address	M/s Thought Technology Ltd. 5250 Ferrier Suite 812, Montreal, Quebec, H4P 1L3
5	Name(s) of authorised dealers/stockists	M/S Pukhya Healthcare, B-3, Aditya Trade Tower, Plot No-4 Local Shopping Center O&P Pocket, Dilshad Garden Delhi, India-110095
6	I approve the above purchase on PAC basis and certify that: -- Note- Tick to retain only one out of (b), (c-1) or (c-2) whichever is applicable and cross out others. Please do confirm (a) by ticking it - without which PAC certificate will be invalid.	
6(a)	This is the only firm who is manufacturing/stocking this item.	<input checked="" type="checkbox"/>
6(b)	A similar article is not manufactured/sold by any other firm, which could be used in lieu OR	<input checked="" type="checkbox"/>
6(c-1)	No other make/brand will be suitable for following tangible reasons (like OEM/warranty spares): OR	<input checked="" type="checkbox"/>
6(c)	No other make/brand will be suitable for following intangible reasons (if PAC was also given in the last procurement cycle, please also bring out efforts made since then to locate more sources): OR	<input checked="" type="checkbox"/>
7	Reference of concurrence of finance wing to the proposal:

History of PAC purchases of this item for past three years may be given below

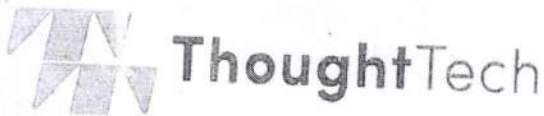
Name of the Supplier	Quantity Ordered	Basic Rate on Order (Rs.)	Adverse Performance Reported if Any
Order/Tender Reference & Date PC/42/17-18/5817 Dated 28/03/2018	One	17,06,900/-	NIL
2(7)/SAI/ES/SS/14-15/IFB-034/030/106 Dated 15/01/2016	One	15,99,500/-	NIL

Signature of Approving Authority

Date Designation of Officer

(DR. DAVINDER)
 (DR. HITESH LAL)
 (DR. B. K. NAYANI)
 (DR. S. SANNI)
 (DR. D. JOSHI)
 (DR. RKARJA)
 (DR. A.K. NAIR)

DR. H.L. NAG
 DR. RAVI CHARY



Dated- 02/07/2022

To

The Medical Superintendent

VMMC & Safdarjang Hospital

New Delhi-110029

PROPRIETARY CERTIFICATE

Dear Sir,

We hereby certify that we are the sole manufacturer in the world who manufactures the **Telemetry Biofeedback Neurofeedback System**, with the features like telemetry range with Tele-Infiniti, pre amplifier sensors, battery operation, peak performance suite™, cardiopro™ heart rate variability analysis and specialized biofeedback and neurofeedback software for the sports application. No other company manufactures the similar feature products. This is Proprietary of the M/s Thought Technology Ltd Canada.

We also confirm M/s Pukhya Healthcare, B-3, Aditya Trade Tower, Plot No-4, LSC, O&P Pocket Dilshad Garden Delhi-110095, Email- pritam@pukhyahealthcare.com in , (T) 8800913399 , 09312256509 are our sole authorized distributor in India . After sales support will be provided by the M/s Pukhya Healthcare.

Yours Faithfully,

THOUGHT TECHNOLOGY LTD.
812-5250 FERRIER
MONTREAL, QC, CANADA H4P 1L3
TEL: (514) 489-8251, FAX: (514) 489-8255

Glenn Kyte

Controller, Director of Finance

Thought Technology, Ltd.



5250 Ferrier, Suite 812, Montreal, Quebec, Canada H4P 1L3
Tel: (800) 361-3651 or (514) 489-8251 | Fax: (514) 489-8255
Email: mail@thoughttechnology.com | Web: thoughttechnology.com

08 JUL 2022

Telemetry Biofeedback and Neurofeedback System

DPR Item No.: 79

Cost per equipment: Rs 20,00,000/-



No. Of units: 1

Total cost: Rs 20,00,000/- (As in DPR)

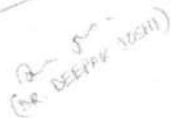
Biofeedback & neurofeedback system helps in assessing stress levels and stress response. It also helps in teaching self regulation skills and in learning to relax.

Technical Specifications

- 1 Computerized Portable 10 channel biofeedback system capable of data acquisition for RMS SEMG, EKG, EEG, skin conductance, heart rate, blood volume pulse, respiration, goniometer, force, accelerometer, triometer and voltage input with cardio pro and reactive/physiology suite.
- 2 System should be battery operated, and light weight to carry on the field.
- 3 System sampling rate for all the channel should have 2048 sample/sec. for recording various parameter. Facilities available for multi channel acquisition for same parameter.
4. System should have facility for online recording, telemetry data recording and on flash memory.
5. Should be provided with rechargeable batteries, battery life should be at least, - 30Hrs logging in single charge, charging should be of smart technology with no chances of overcharging.
6. Analysis and operating software should have multiple screen options as per user requirements.
7. Operating system - windows XP or Vista or windows 7 or above with a compatible laptop for each system.
8. Telemetric Transmission should be minimum of 100 metres.
9. Data Acquisition system with the programs preloaded should be supplied with the system
- 10 There should be provision for preloaded programs like stress tests, respiration training, relaxation training, confrontation training, temperature training, threshold value training
- 11 Multiple feedback options like lines, pictures, videos, audio should be present for the sports person being tested.
- 12 System should have lifetime licences.
13. Should comply with CE / ISO / USFDA / Appropriate Indian Safety Standard Certification.
- 14 System sensor should have facility for self impedance checkup and facility for automatic artefact rejection feature.


(DR. H. N. NAIR)

(DR. P. NAIR)


(DR. NITESH LAK)


(DR. DEEPAK JOSHI)


(DR. S. SINHA)


(DR. DAVINDER)


(DR. ANURADHA)


(DR. ANAND)


(DR. D. DATTA)

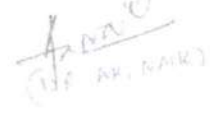

(DR. S. SAHA)


(DR. SAHA)


(MOHD DANISH)


(DR. SAHA)

Anuradha
(DR. ANURADHA)


(DR. ANURADHA)

Mohd Danish
(MOHD DANISH)