



No. 2(12)/SAI/ES/SSE/2014-15/IFB-034 | 144

Dated: 11.05.2015

Corrigendum - 01

Sub: **Invitation for Bid No. 2(7)/SAI/ES/SSE/2014-15/IFB-034 dated 15.04.2015 for supply of Sports Science Equipment for NSSC Bangalore.**

Consequent upon suggestions received from trade representatives during the Pre-Bid meeting held in this office on 27.04.2015 and comments from Indentor/technical experts, the following amendments are hereby authorized to Section – V & VI of the subject Invitation for Bid:-

1. **Section-‘V’ – Schedule of Requirement – under item 3 – Psychology**

For: Existing Entries

Read: (i). Telemetry Biofeedback/Neurofeedback – Qty. 1 No.

2. **Section – ‘VI’ – Technical Specifications - Item-2 – Bio Mechanics**

Against 2(i)–“Force Platform”–under Column Generalized & Broad Based Tech. Specifications:

For: Existing Entries

Read: “(A). Force Measurement Range – 100 N – 15000 N (min.), Piezoelectric Transducer, data acquisition and analysis software should measure Ground Reaction Forces, Displacement (Jump Height), Velocity, Acceleration, Impulse, Power, Force-Time, Curves, concentric and eccentric load & complete statistics etc.”

“(B). Two Force plates of approx. size 600x600mm so that besides all parameters as per (A) above, operator knows Force Distribution on both legs separately alongwith Centre of Pressure, Balance and Force Time Curves.

Item 2(ii)- “Speed Light System” & 2(iii)–Touch Mat/Contact Mat/Jump Mat may be deleted.

3. **Item – 3 – Psychology**

For: Existing Entries against item 3(i) – 3(vi)

Read: As under:-

Item N	Description of Article	Generalized & Broad based Tech. Specifications	Qty.
(i).	Telemetry Biofeedback / Neurofeedback	<ul style="list-style-type: none"> • 5-8 channel biofeedback system – EMG, EEG, HR, HRV, GSR, Respiration • Sensor should have facility for self – impedance, battery operated (portable) • Rechargeable battery • System should have facility for online recording, telemetry data recording & on flash memory • Strong & rugged sensor for use in various conditions. Sensors should be reusable • Multi screen analysis & operating software as per user requirement • Software should be compatible with Windows 7/XP/Vista/2000 with a compatible laptop with colour printer 	01

: 2 :

	<ul style="list-style-type: none"> • Telemetric transmission – atleast 100 mtrs • Preloaded training modules for relaxation training, respiration training, temperature training, stress management etc. • Multiple feedback for the subjects like lines, pictures, videos & audio feedback • System should comply ISO, CE & FDA with all International electrical safety standards. • Dual screen mode for trainee & trainer • Reaction suite software to be provided.
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3. **Item 4 – Physiology**

(a). **Against 4(i) – “Metabolic Gas Analyzer”-**

Add the words “TROLLEY MOUNTED” after the nomenclature of item.

(b). **Against Item 4(i)(a) - “Other related parameters” –**

For: “Digital bidirectional turbine, Paramagnetic”

Read: “Digital bidirectional turbine/Pnemotech, Paramagnetic/Conductance/fuelcell.....”

(c). **Against “Software Compatibility” -** Add the following after existing entries -

“Computer should be latest”

(d). **Against Accessories – in line 4th**

For words: “12 lead ECG”

Read: “Integrated 12 lead ECG”

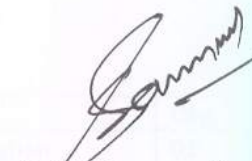
Add after existing entries: “Original Medical Cart from the Manufacturer”.

(e). **Item 4(i)(b) - Treadmill – against Elevation -**

For: “ – 35 40% adjustable electr”

Read: “– 25 + 25% adjustable electr”

3. **All other entries in the subject IFB will remain unaltered.**



(Sanjay Saraswat)
Director (ES)

For Director General, SAI

Copy to:-

1. ED (TEAMS) – for kind information please.
2. Dr. M. D. Ranga, SSO, NS NIS, Patiala.
3. Director (I/c), NSSC, Bangalore– Kind attn. Dr. P. Majumdar, SSO - for information please.
4. AD (Media) – for uploading on CPP Portal and SAI Website immediately.
5. M. Khyothinglo Humtsoe, Jr. Scientific Officer, Deptt. of Psychology, NSSC, Bangalore – for information please.