

No. 2(11)/SAI/ES/SSE/2014-15/IFB-028/39/106

Dated: 06.04.2015

Corrigendum - 02

Sub: Invitation for Bid No. 2(11)/SAI/ES/SSE/2014-15/IFB-028 dated 10.03.2015 for supply of Sports Science Equipment for NS NIS Patiala.

Consequent to suggestions received from trade representatives during Pre-Bid meeting held on 18.03.2015 and comments from Indentor the following amendments are hereby authorized to Section – VI, 'Technical Specifications' in the subject Invitation for Bid:

1. Item 1 – Physiology – Against (i) – Metabolic Gas Analyzer – under column Generalized & Broad Based Technical Specifications. Add the following after para 4:

“12 Channel ECG is integrated”

2. Item 7 – Sports Medicine & Medical Centre at Sr. (ii). – Extra Corporeal Shockwave Therapy (imported). Under column Generalized & Broad Based Technical Specifications. -

For: Existing entries

Read: As under –

1. The unit should be Electro-Magnetic based
2. Pulsed / Ballistic shock wave generation pattern system
3. Shockwave frequency range from 1 to 30 Hz
4. Min energy flow density – 0.1 mj/mm² (maximum up to 50 mj/mm² or more)
5. Penetration depth at least 30 mm (max up to 90 mm)
6. Continuous and Multiple Pulse Operating Mode
7. Repetition rate for Pulse Mode of 1-10 Hz
8. The unit should have LCD/LED display
9. The unit should work on 230 VAC
10. Visual evaluation process by VAS scores
11. The system should have protocol book for different applications
12. User manual to be supplied with the unit
13. Supplied with the probe from size range of 5 to 45 mm (minimum 4 probes of different sizes to be supplied)
14. The unit should comply with International Standards having US FDA, CE and ISO 9001 quality standard

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



(Sanjay Saraswat)
Director (ES)

For Director General, SAI