

Sports Authority of India
(Equipment Support Division)

IFB No.3(2)/SAI/ES/RC/2015-2016/Gr.II/IFB-030/AL-43 | 113 .

Dated: 15.04.2015

Rate Contract – Group – II


Corrigendum No – 04

Sub: IFB No.3(2)SAI/ES/RC/2015-2016/Gr.II/IFB-030 dated 10.02.2015 for conclusion of Rate Contract for sports items for the period 2015-2016.

The following amendments are hereby authorised in the Bidding document of IFB No.3(2)/SAI/ES/RC/2015-2016/Gr.II/IFB-030 for conclusion of Rate Contract for sports items for the period 2015-2016:-

S.No.	For:	Read:
1.	Badminton – Existing entries in Technical Specification of Badminton Items (Sr.-1-4) under Section-VI of Bid Document and Corrigendum No.-01 dated 23.03.2015	As per Annexure-'I' attached.
2.	All other entries of the bid document shall remain unaltered.	

Encl.: As above.


(Sanjay Saraswat)
Director (ES)
For Director General, SAI

To,

1. AD(Media): with the request to upload the Corrigendum No.4 to the Bidding Document IFB No.3(2)/SAI/ES/RC/2015-2016/Gr.II/IFB-030 on SAI Website and CPP Portal of Govt. of India
2. All SAI Regional Centres /Academic Institutions – for wider publicity of the bid document.
3. All known / likely suppliers.

C.C. : AD to DG, SAI

: 2 :

S.No.	Name/Description of Item	Specification	Training
4.	SHUTTLE COCKS	<p><u>Feathered Shuttle</u></p> <ol style="list-style-type: none"> 1. The Shuttle may be made from natural or synthetic materials. From whatever material the shuttle is made, the flight characteristics generally should be similar to those produced by a natural feathered shuttle with a cork base covered by a thin layer of leather/PU cloth. <ol style="list-style-type: none"> I. Natural <ul style="list-style-type: none"> • Duck feathers • Goose feathers II. Synthetic <ul style="list-style-type: none"> • Nylon 2. The Shuttle shall have 16 feathers fixed in the base. 3. The feathers shall be measured from the tip to the top of the base and each shuttle shall be of the same length. This length can be between 62 mm and 70 mm. 4. The tips of the feathers shall lie on a circle with a diameter from 58 mm to 68 mm 5. The feathers shall be fastened firmly with thread or other suitable material. 6. The feathers shall be secured with adhesive lamination from cork base till the thread/fastening material used. 7. The base shall be 25 mm to 28 mm in diameter and rounded on the bottom. 8. The shuttle shall weigh from 4.74 to 5.50 grams. <p><u>Non-Feathered Shuttle</u></p> <ol style="list-style-type: none"> 1. The skirt, or simulation of feathers in Nylon material, replaces natural feathers. 	Various qualities i.e. duck feathers and best quality is with goose feathers.
<p>Note: Samples may be submitted for each type of material given in the specification. Accordingly comparison of the samples will be made between the samples of same material.</p>			

Annexure-'I'

S.No.	Name/Description of Item	Specification	Training
1.	<p>RACQUET</p> <p>Made From: Aluminum, steel, ceramic, carbon fiber or any combination of these with wooden handle:</p> <ul style="list-style-type: none"> • For training • For general competition • For elite players 	<p>The racquet shall be a frame not exceeding 680mm in overall length and 230mm in overall width consisting of the main parts described in Laws below:</p> <ol style="list-style-type: none"> 1. The handle is the part of the racquet intended to be gripped by a player. 2. The stringed area is the part of the racquet with which it is intended that a player hits the shuttle. 3. The head bounds the stringed area. 4. The shaft connects the handle to the head 5. The throat (if present) connects the shaft to the head. <p>RACQUET HEAD</p> <p>The head shapes for a badminton racquet can be isometric or classic.</p> <ol style="list-style-type: none"> 1. The isometric shape is slightly wider than the classic 2. The classic shape is oval, as in the shape of an egg. 3. Regardless of the shape, the overall length of the head cannot exceed 290 mm and the width cannot exceed 230 mm <p>STRINGED AREA</p> <ol style="list-style-type: none"> 1. Shall be flat and consist of a pattern of crossed strings either alternately interlaced or bonded where they cross. The stringing pattern shall be generally uniform and in particular not less dense in the centre than in any other area. 2. Shall not exceed 280 mm in overall length and 220mm in overall width, However, the strings may extend into an area which otherwise would be the throat provided that: <ol style="list-style-type: none"> 2.1) The width of the extended stringed area does not exceed 35mm 2.2) The overall length of the stringed area does not then exceed 330 mm. <p>THE RACQUET</p> <ol style="list-style-type: none"> 1. Shall be free of attached objects and protrusions other than those used solely and specifically to limit or prevent wear and tear or vibration or to distribute weight or to secure the handle by cord to the players hand and which are reasonable in size and placement. 2. Shall be free of any device that makes it possible for a player to change materially the shape of the racket. 3. The weight should not exceed more than 100 grams. 	
2.	NET	<ol style="list-style-type: none"> 1. The Net shall be made of fine cord (nylon, polyethylene, vinyl or cotton) of dark colour and even thickness with a mesh of not less than 15mm and not more than 20mm. 2. The Net shall be 760mm in depth and at least 6.1 metres wide. 3. The top of the Net shall be edged with a 75mm white PU tape doubled over a cord or cable running through the tape. This tape must rest upon the cord or cable. 4. The cord or cable shall be stretched firmly, flush with the top of the posts. 5. The top of the Net from the surface of the court shall be 1.524 metres at the centre of the court and 1.55 meters over the side lines for doubles. 6. There shall be no gaps between the ends of the Net and the posts. If necessary, the full depth of the net should be tied at the ends. 	
3.	BADMINTON POLE	1.55 mtr height from the court surface made of metal with 80 kg or above weight sufficient to hold tension of net.	

Contd.....2/-