### **SPORTS AUTHORITY OF INDIA**

### **Corrigendum- 2**

# Sub: <u>Corrigendum No. 2 to the above referred tender document for Procurement of Strength and Conditioning Equipment for NCOE Bangalore.</u>

The following changes are incorporated to the bidding document:

S. No.	Bid Reference	Existing:			Read As:			
1,00	2000000	Sl. No.	DESCRIPTION	Total	Sl. No.	DESCRIPTION	Total Qty	
		1	Leg Extension	Qty 2	1 2	Deleted Deleted		
	SECTION - I- NOTICE	3	Prone Leg Curl Power and Half Rack	4	3	Power and Half Rack Combo with attachments	4	
	INVITING TENDER (NIT)	4	Combo Power Rack	6	4 5	Deleted Safe Plyo Boxes	4	
	& SECTION - V - SUPPLY REQUIREMENTS & BOQ IN CPP PORTAL	5	Attachments Safe Plyo Boxes	4	6	Magnetic Resistance Indoor Trainer with Power Output	4	
		6	Magnetic Resistance Indoor Trainer with	4	7 8	Flywheel Training Systems Flywheel Training System 2	2 2	
1.		7	Power Output Flywheel Training	2	9	Speed and Agility Reaction Training System	1	
		8	Systems Flywheel Training	2	10	Wireless Speed Gates Recovery Pump	1 4	
		9	System 2 Speed and Agility		12	Functional Trainer	2	
			Reaction Training System	1	Item1, ite	Item1, item2 and item4 in BoQ stands deleted.		
		10	Wireless Speed Gates Recovery Pump	4	Price of "Power and Half Rack Combo with attachments" is to be quoted at Sl. No. 1.03/ item			
		12	Functional Trainer	2	3 in BOQ	<u>-</u>		
2.	SECTION - V - SUPPLY REQUIREMENTS	Part II: Required Delivery Schedule: Stores are required within 75 days from the date of Notification of Award.			Stores are Notificati	equired Delivery Schedule: e required within <b>90 days</b> from th on of Award.	ne date of	
			ΓΙΟΝ - VI - TECHNICA	L SPECII				
3.	3. Power and Half Rack Combo with attachments	<ul> <li>Half Rack Short Base: Total Weight= 120 kg or more, Dimensions (L x W x H) = 40cm x 180cm x 240 cm or more</li> <li>Half Rack Long Base: Total Weight= 140 kg or more, Dimensions (L x W x H) = 90cm x 180cm x 240 cm or more</li> <li>Multi Rack: Total Weight= 200 kg or more, Dimensions (L x W x H) = 140 cm x 180 cm x 240 cm</li> <li>Power Rack: Total Weight= 250 kg or more, Dimensions (L x W x H) = 140 cm x 180 cm x 240 cm</li> <li>Combo Rack: Total Weight= 650 kg or more, Dimensions (L x W x H) = 140 cm x 180 cm x 240 cm</li> <li>Combo Rack: Total Weight= 650 kg or more, Dimensions (L x W x H) = 100 cm x 180 cm x 240 cm</li> <li>Half / Half combo racks that are connected back-to-back to allow 2</li> </ul>			<ul> <li>Dim</li> <li>Syst</li> <li>A hybrid</li> <li>Halt</li> <li>Mul</li> <li>Pow</li> <li>Halt</li> <li>back</li> <li>"one</li> <li>Attachn</li> <li>Min</li> <li>arm</li> <li>Min</li> </ul>	nimum10 storage pegs, 28" and 3	connected o train in 80" safety	

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S.	Bid	Evictina	Read As:
No.	Reference	Existing:	
		people to train in "one" rack simultaneously	raise, bench press, barbell stack and Land mine.  • Wooden/rubberized platform proportionately based on the dimension of the rack  • System should be stable enough to sustain the load as well as remain balanced during exercise, system should be structurally robust, sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user safety
		Power Rack attachments	
4.	4. Power Rack attachments	<ul> <li>Dimensions (L x W x H) = 150 cm x 160 cm x 240 cm or more</li> <li>Live Area (L x W x H) = 270 cm x 300 cm x 250 cm or more</li> <li>Weight: 180 kg or more</li> <li>System should be stable enough to sustain the load as well as remain balanced during exercise, system should be structurally robust, sturdy and corrosion resistant without any sharp/pointed edges/surfaces for user safety</li> </ul>	Item deleted and merged with Sl. No.3 (Please refer S. No. 1 above)
5.		<ul> <li>Dimensions (LxWxH): 50 cm x 50 cm x 70 cm or more.</li> <li>Weight: 25 kg or more,</li> </ul>	<ul> <li>Dimensions (LxW): Top base 30-inch x 30inch. Height - 18, 24, 30, 45, 60, 80 inches (in one set - 6 different height boxes)</li> <li>Weight: 15 kg or more</li> </ul>
6.	5. Safe Plyo boxes	<ul> <li>Dimensions (LxW): 70 cm x 70 cm or more,</li> <li>weight: 25 kg or more, should have Velcro type links to use, should have boxes with heights 7 cm, 15 cm, 30 cm, 45 cm and 60 cm (or equivalent in inches), avoid the collapse during training</li> <li>(Mentioned towards last of the item specification)</li> </ul>	Deleted
7.	6. Magnetic Resistance	Added Para for Clarity	It is basically a spin bike Weighing 35 kg or more having a flywheel with a resistance of 15kg or more"
8.	Indoor Trainer with Power Output	<ul> <li>Display console (preferably with data export options for various parameters such as rpm, wattage, distance, speed, etc.)</li> </ul>	Display console with data export options for various parameters such as rpm, wattage, distance, speed, etc
9.	9. Speed and Agility Reaction Training System	<ul> <li>Should have adjustable tripod stands of sufficient height to accommodate various sporting activities for number of lights provided.</li> </ul>	Should have adjustable <b>tripod/ stands</b> of sufficient height to accommodate various sporting activities for number of lights provided
10.	10. Wireless Speed Gates	<ul> <li>Should be able to store and have memory for large group testing (at least 500 unique user ids)</li> </ul>	"Should be able to store and have memory for large group testing (at least 100 unique user ids)"
11.	11. Recovery Pump	Compression based technology to prevent muscle fatigue, soreness, and inflammation	Compression based technology to prevent muscle fatigue, soreness and inflammation with pressure range of 30-100 mmHg with minimum 05 intensity levels

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12.		The equipment should be able to fit athletes of different sizes	The system should be provided with raps for legs, hips and arm attachments with sizes such as Long, Medium, Short or XL, M, L

All other contents of the Bid Document including terms & conditions remain unaltered.