## Government of Jharkhand Sports Authority of Jharkhand

## (Department of Tourism, Art - Culture, Sports & Youth Affairs)

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## PRE BID MEETING REPORT FOR OPEN GYMNASIUM TENDER

Regarding the pre-bid meeting held on **March 7, 2024, 04:00 PM** for the **Supply and Installation of Open Gymnasium** in various locations across Jharkhand, the following responses are provided to the queries received from the bidders:

SI.No	TENDER DOCUMENT CLAUSE	QUERY RECEIVED	REMARK
1	The minimum average turnover of the bidder in the last three (03) years must be at least Rs. 2,50,00,000/- (2.5 crore)	Bidder made a request to reduce the average minimum turnover.	REJECTED (Original clause of tender document prevails)
2	MAIN FRAME: Thickness of pipers as mentioned in the item specifications.	Pipes of all sizes asked of thickness which belongs to "light" grade as per IS 1239. It's called "A" class pipein market and it's a lightest grade available in market.  Outdoor gym equipment is a fabricated welded structure. For durable and strong weld minimum "Medium"/"B" grade pipes of more thickness as per IS 1239 should be used.	Modified Clause:  The requirement for the Pipes to be used in the Main Frame must be at least Medium or B grade pipes of more thickness as per IS 1239.
3	BACK & REST SEAT: PERFORATED GALVANISED SEAT HAVING WALL THICKNESS OF 2 MM WITH PRECISION PUNCHED HOLE OF 10 MM DIA.	Seats,Back-rests and foot rest seats are of GI antirust material of minimum 2.0 mm thick duly deep drawn in tool & dies with uniform radius of 20mm to avoid sharp edges as per Outdoor gym standard EN 16630. Welded permanently with the equipment to avoid future theft, vandalism or damages may occur due to bad handling or misuse. 10 mm hole can cause the entrapment of fingers of small child's as these equipment's installed in open parks as no security or trained will be available. This hole cannot be more than 8 mm.	Modified Clause:  BACK & REST SEAT: Seats,Back-rests and foot rest seats are of GI antirust material of minimum 2.0 mm thick duly deep drawn in tool & dies with uniform radius of 20mm to avoid sharp edges as per Outdoor gym standard EN 16630. Welded permanently with the equipment with precision punched hole of 8 mm dia.
4	ROWER: MAIN FRAME: RECT. PIPE 80 X 40 JINDAL MS PIPES HAVING WALL THICKNESS OF 2 MM.	MS pipe to be avoided. It should be GI 80 NB medium class IS 1239.	As mentioned in point 2 for Main Frame Pipes.

SI.No	TENDER DOCUMENT CLAUSE	QUERY RECEIVED	REMARK
5	BOTTOM BASE COVER: PLASTIC INJECTION MOULDED PPCP MATERIAL.	Bottom Base Cover,Bearing Cap,Pipe end closing cap of SS 304 material, avoided plastic to maintain the environment safe and for life long durability against corrosion, ageing, and survival in all seasons.	Modified clause:  Bottom Base Cover,Bearing Cap,Pipe end closing cap must be of SS 304 material
6	FOOT REST SEAT: PERFORATED GALVANISED SEAT HAVING WALL THICKNESS OF 2 MM WITH PRECISION PUNCHED HOLE OF 10 MM DIA.	Foot rests (foot paddles) are made up of anti-rust LM - 26 Aluminium alloy to have lifelong durability with environment friendly material. Perforated sheet is with sharp edge and it is not allowed in outdoor gym manufacturing as per standard EN16630.  10 mm hole can cause the entrapment of fingers of small children as these equipments installed in open parks as no security or trainer will be available. This hole cannot be more than 8 mm.	Modified Clause:  Foot Rest/ paddles must be made of Anti - Rust LM 26 Aluminium Alloy. Perforated seats must have soft edges with precision punched holes of not more than 8 mm.
7	Additional Query not specified in the tender document.	Not Mentioned about surface treatment and antirust coating/painting	Additional clause:  Surface: Powder Coating.  The powders to be used of pure polyester material of Akzonobel make with 70 to 90 micron thickness.  Pre-treated with primary coat of 40 microns of etch primer which is specially developed for GI material. Coating should withstand 1000 hours salt spray test NABL lab certified.

All the other Original Technical Specifications and Terms & Conditions of the tender document prevails. The aforementioned modified clauses must be duly considered during the bidding process.

Sd/-Deputy Director