



BID EVALUATION REPORT OF AUDITORIUM CHAIRS FURNITURE ITEMS TENDER NOTICE # 05/2021-22(PROJECT)

1. PPR Reference No. 168346T04012022985
2. Date and Time of Bid Closing: 25/01/2022 @ 11:00 A.M
3. Date and Time of Bid Opening: 25/01/2022 @ 11:30 A.M
4. No. of bids received: 02 (Two)
5. Item: Auditorium Chairs

The tender opening was held on 25-01-2022 @ 11:30 A.M for Auditorium Chairs Furniture Items. Two (02) bidder(s) participated in tendering process. The name of the bidder(s) /firm is as under:

1. M/S Fine Wood Works, Bahawalpur.
2. M/S SPW HI-Tech Industries Pvt. Ltd. GRW.

Bids were sent to concerned technical evaluation committee and the report was received as under:

TECHNICAL EVALUATION REPORT:

SAMPLE TECHNICAL INSPECTION REPORT (AUDITORIUM CHAIRS FURNITURE ITEMS)

Sr.No.	Name of Items	Nos	Suppliers	Status	Reasons
1	Auditorium Chairs: Folding Chairs with back support Shell Auditorium Chair without Tablet Arm Seat size: D470 mm x W465 mm Back Size: H860 mm x W490 mm Seat shell: D455 mm x W400 mm Back shell: W430 mm x H730 mm Arm Rest: D420 mm x W55 mm x H375mm Base frame: D300 mm x W65mm Total height: 1000 mm Arm Rests Made of Polyurethane Pads Seat and Back Injection Mold Urethane form Five resistant fabric upholstery with Environment friendly spray glue Concealed foldable Melamine Particle Board Tablet with Imported PVC edging Tip Up mechanism: counter balanced Weight Back design in Curved T shape Seat and back shell in High density polypropylene material 100% Eco Friendly Floor mounted type legs ground with bolts Frame in cold roll steel in high quality powder coated	01	M/S Fine wood works, Bahawalpur SPW HI-Tech Industries (Pvt) Ltd Gujranwala	Rejected Accepted	- High density foam not being used. Low quality fabric being used. Chair foldable mechanism is not properly working. - Auditorium Chair as per required specification made of steel-plastic structure with High density foam and fabric upholstery as per desired specification used. Concealed foldable Melamine Particle Board Tablet with Imported PVC edging.



Evaluation Scoring of Technical Proposals Received From Contractors for Providing Auditorium Chairs.

S#	Company Name	Relevant Experience & Past Performance (Max Marks=40)						Equipment & Plant (Max Marks = 30)			Financial Position (Max Marks - 20)			Technical Capabilities (Max Marks - 10)	Technical Score	Status
		Establishment of Firm	Furniture Supplied during last five years	National & International Certification	Satisfactory Performance certificate	Total (A1)	Wooden Treatment Plant	Showroom outlet	Total (A2)	Avg annual Sales	Avg Bank Balance	Total (A3)				
	Fine Wood works Govt Contractor, Bahawalpur	Marks=10	Marks=15	Marks=5	Marks=10		Marks=15	Marks=15		Marks=10	Marks=10		Marks=10		94	Qualified
1	SPW/Hi-Tech Industries (Pvt) Ltd Gujranwala	2	15	1	10	28	15	15	30	10	10	20	6	84	Qualified	

Note:- The Contractor Scoring 80% and above marks shall qualified for providing the sample of auditorium chair as per specification in thier technical proposal.



FINANCIAL EVALUATION REPORT:

Financial bids of the technically qualified bidder(s) were opened on 01-04-2022 at 11:30 A.M. in purchase office by the Purchase Committee (Project) and comparative statement is as under:

SR #	Required Item Description (Specification)	Qty	M/S Fine wood works, Bahawalpur	SPW Hi-Tech Industries (Pvt) Ltd Gujranwala	Technically Quality
1	<p>Auditorium Chairs: Folding Chairs with back support Shell Auditorium Chair without Tablet Arm Seat size: D470 mm x W465 mm Back Size: H880 mm x W490 mm Seat shell: D455 mm x W400 mm Back shell: W430 mm x H730 mm Arm Rest: D420 mm x W85 mm x H375mm Base frame: D300 mm x W65mm Total height: 1000 mm Arm Rests Made of Polyurethane Pads Seat and Back Injection Mold Urethane form Fire resistant fabric upholstery with Environment friendly spray glue Concealed foldable Melamine Particle Board Tablet with Imported PVC edging Tip Up mechanism: counter balanced Weight Back design in Curved T shape Seat and back shell in High density polypropylene material 100% Eco Friendly Floor mounted type legs ground with bolts Frame in cold roll steel in high quality powder coated</p>	208	Technically Disqualified	<p>Auditorium Chairs: Folding Chairs with back support Shell Auditorium Chair without Tablet Arm Seat size: D470 mm x W465 mm Back Size: H880 mm x W490 mm Seat shell: D455 mm x W400 mm Back shell: W430 mm x H730 mm Arm Rest: D420 mm x W85 mm x H375mm Base frame: D300 mm x W65mm Total height: 1000 mm Arm Rests Made of Polyurethane Pads Seat and Back Injection Mold Urethane form Fire resistant fabric upholstery with Environment friendly spray glue Concealed foldable Melamine Particle Board Tablet with Imported PVC edging Tip Up mechanism: counter balanced Weight Back design in Curved T shape Seat and back shell in High density polypropylene material 100% Eco Friendly Floor mounted type legs ground with bolts Frame in cold roll steel in high quality powder coated</p> <p>Rc.20,633x208= Grand Total Rs.4,291,664/-with All Taxes</p>	SPW Hi-Tech Industries (Pvt) Ltd Gujranwala

[Signature]
Treasurer