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Reponse to the queries of Pre-Bid meeting held on 17.09.2021 against Renovation of Auditorium Part 2 of Package-II works

Name of Work: Renovation of Auditorium Part 2 of Package-II at Sri Ram College of Commerce

S.No	Related Topic	Query	Response	Reference to Sl. No. of Addendum, if applicable
1	Detailed Specification	Model No & detailed specifications of Electrical lights Bearing BOQ item No. 23,24 & 25	Revised Specifications and illustrative sample pictures attached in Addendum No. 1	S.No 1,2 & 3 of Addendum No 1
2	Detailed Specification	Model No & More detail Specification of Motorized ladder bearing BOQ Item No. 26	Revised Specifications and illustrative sample pictures attached in Addendum No. 1	S.No. 4 of Addendum No 1
3	Scaffolding	Contractor asked whether the rate to be quoted	Quoted rate shall be inclusive of all the work necessary to execute the BOQ items Like scaffolds, tools and equipment etc	
4	Award of tender	Contractor asked if the L1 contractor has quoted rate below the estimated tender value by a margin more than 15%, then how the tender shall be	The tender shall be awarded to the technically qualified L1 bidder and as per tender terms.	
5	Brand/Make	contractor requested to introduce one more Indian	Auditorium chairs approved make list is already given in Tender documents. Please refer	S.No. 5 of Addendum No 1

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CORRIGENDUM ADDENDUM NO 1 DATED. 20.09.2021

Name of Work: Renovation of Auditorium Part 2 of Package -II at Sri Ram College of Commerce

This addendum is issued to add/revise the following BOQ items Sspecifications and Makes

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S.NO.	BOQ Item No.	Tender Spec	Revised Spec	Sample Pic		
1	22	Providing and fixing of Step Lighting Voltage 240 V Color White, Grey, Black Base White, Poly Carbonate, FR Grade, UV stabilized Material grade Poly Carbonate Uv stabilized & Fr grade. complete to the satisfaction of Engineer –in-charge.	Providing and fixing of Step Lighting Voltage 2 Watt Energy Saving LED Color White, Base White, Material: Aluminium. complete to the satisfaction of Engineer—in-charge. Approved Make: Philips/Decon Lighting/Havells/Cona/Milano.			
2	23	Providing and fixing of LED Exit signage Voltage 240 V and battery backup Poly Carbonate, FR Grade, UV stabilized Material grade Poly Carbonate UV stabilized & Fr grade. complete to the satisfaction of Engineer –in-charge.	Providing and fixing of LED Exit signage light with more than 4 hours battery back up and rechargeable, sign dimension: 300 mm x 150 mm x 18 mm x 150 mm x 100 mm x 1	EXIT ₹		
3	24	Providing and fixing of LED Strip Light Rated luminous flux light output (lumens)> 70 Im/W Colour rendering index > 70 Lamp life (hours) 30000 Colour temperature kelvin 3000 K Light effect Warmwhite Mounting with 3m tape is provided. Complete in all respect and to be approved by Architect and his representative.	Providing and fixing of LED Strip Light Rated luminous flux light output (lumens)> 70 lm/W Colour rendering index > 70 Lamp life (hours) 30000 Colour temperature kelvin 3000 K Light effect Warmwhite Mounting with 3m tape is provided. Complete in all respect and to be approved by Architect and his representative. Approved Make: Philips/Decon Lighting/Havells/Cona/Milano.			
4	25	SITC of aluminium self supporting motorized ladder of height up to 8 to 10 mtr, weight capacity 1000 kg with working platform having secured supporting frame for the person and the material.Complete in all respect and to be approved by Architect and his representative.	SITC of aluminium self supporting motorized ladder of height up to 8 to 10 mtr, weight capacity 500 kg with working platform having secured supporting frame for the person and the material. Complete in all respect and to be approved by Architect and his representative. Approved Make: Customized.			
5		Providing & fixing of sliding push back, auto Tipup type Auditorium chair in MS Sheet base components. Having PPCP tray for seat & Back. Seat sliding upto 150mm . The chair to have Centre to Centre distance of 560mm. The chair to have MS tubular framework welded together with continuous arc welding. Tubular stand structure of 25 x 50 x 1.6 mm thk. Seat frame made of MS flat of 25 x 5 mm thk. Back frame made of MS flat of 25 x 3 mm thk. Back frame made of MS flat of 25 x 3 mm thk. The chair shall have powder coating of 65microns on all the MS framework. The seat shall have Polyurethane foam of density 55±3 Kg/Cum & Back to have density of 50±3 Kg/Cum. The fabric for upholstery should be polyester velvet of minimum weight 320 GSM, Jaminated with 3 mm thick foam for extra cushioning. The fabric should be treated for fire retardancy and scotch guard. The height of the back to be 950-1000mm from the ground & Seat to be 400-450mm from the ground. The wooden armrest to be of 80mm & 400mm length with melamine polish in black/walnut colour. The armrest between two chairs in a row to be shared & at the both ends to be individual, including cost of expansion fastners as rquired of Hilti/fischer make complete in all respect to the entire satisfaction of the Architect's representative.	Haworth/ Steelcase/ VEILS/ Herman Miller / Wipro / Godrej/Pen Workers			

Note: For all customised items, the prior approval from the architect/technology consultant has to be taken

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