

**Langar Sri Guru Ramdas Ji,
 Sachkhand Sri Harmandir Sahib, Sri Darbar Sahib, Sri Amritsar..**

Approved makes KONE MITSUBISHI, HITACHI, OTIS, SCHNIDLER.

(Elevator Specification 'A')

Sr. No	Description	Unit	Qty	Rate	Amount
1	The subject 24 Passenger Machine Room Less Gearless MonoSpace Elevator to be supplied and installed in accordance with the following technical specification.				
	No. of Lifts	01	NO	1	
	Type and Capacity	Approximately 1632 Kg, 24 Persons			
	Speed	1.0 Meter per second			
	Type of Drive	A.C. Variable Voltage Variable Frequency with 16-Bit Microprocessor			
	Motor	Permanent Magnet synchronous Electric Traction Gearless Motor to be hoisted on guide rail within the elevator Hoistway.			
	Travel	Approximately 15.6 meters (Basement+Ground floor to 2nd Floor)			
	Serving	4 Floors 4 Stops 4 Levels 4 Openings (All on the same side)			
	Hoist way Available	2600 MM (wide) x 2400 MM (deep) Clear Dimensions.			
	Headroom Required	4000 MM beyond finished floor level of last landing			
	Pit Depth Required	1750 MM Below the finished floor level of first landing			
	Car Size	1900 MM (Wide) x 1900 MM (deep) x 2200 MM (Height)			
	Car Enclosure	Constructed out of Stainless Steel in Hairline Finish			
	Car Entrance	Center Opening Automatic Doors in Stainless Steel in Hairline Finish with a clear opening of 1000 MM (wide) x 2000 mm (high)			
	Hoist way Entrance	Center Opening Automatic Doors in Stainless Steel in Hairline Finish with provision of Emergency Key Opening at all Landings with a clear opening of 1000 MM (wide) x 2000 MM (high)			
	Door Operation	Automatic D.C. Door Operation with adjustable Door Opening and Closing timings			
	Control	Simplex Full Collective Control with or without attendant			
	Operation	Automatic			
	Power Supply	415 Volts, 3 Phase, 50 Hertz Alternating Current			
	Flooring	Granite Flooring			
	Lighting	Diffused Lighting in car			
	Indicators	Digital Direction and Position Indicators in both car and at all landings, Call Registration: Red			
	Other Features	<ul style="list-style-type: none"> ▪ Battery Operated Emergency Light with Rechargeable Battery ▪ Battery Operated Emergency Alarm with Rechargeable Battery ▪ Adjustable Guide Shoes ▪ Micro Movement L.E.D. based Buttons ▪ Hands Free Press and Speak intercom ▪ Load Weighing device with overload Bypass feature ▪ Steel items, Door Frames Sill Angles, Fascia Plates, Spring Buffers. ▪ KDS 50-Call registration: Red ▪ Automatic Phase Reversal Device ▪ Two Number car operating panels ▪ Additional Car Gate Lock ▪ Infrared Safety Curtain ▪ Car Platform constructed out of cold rolled Grain oriented formed sheets of steel ▪ 2 Phase Device Fire Man Drive ▪ Fire Man Switch at Main Lobby ▪ Car False Ceiling in stainless Steel in Hairline Finish ▪ Pit Ladder ▪ Motor compatible for 180 Starts per hour. ▪ Rescue Device to bring the Elevator to a nearest Landing in case of power Failure. 			
		All Signal Fixtures will be in Stainless Steel face Plates Finish			
	Please note that the cost of the lift quoted here is inclusive of a warranty for 2 years.				
2	All inclusive Comprehensive Annual maintenance contract of 5 years after expiry of warranty. The rate quoted shall be payable in 5 annual equitable installments. The contractor shall provide a bank guarantee of the same amount to the SGPC for 5 years. The contractor is free to quote any competitive rate however the bank guarantee shall be for a minimum value of Rs 10,00,000 for each lift				

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(Elevator Specification 'B')

Sr. No	Description	Unit	Qty	Rate	Amount
1	The subject 2000 Kg Machine Room Less Gearless MonoSpace Fright Cum Passenger Elevator to be supplied and installed in accordance with the following technical specification.				
	No. of Lifts	01	NO	1	
	Type and Capacity	Approximately 2000 Kg,			
	Speed	0.50 Meter per second			
	Type of Drive	A.C. Variable Voltage Variable Frequency with 16-Bit Microprocessor			
	Location og Machine-room	Permanent Magnet synchronous Electric Traction Gearless Motor to be hoisted on guide rail within the elevator Hoistway.			
	Travel	Approximately 15.6 meters (Basement+Ground floor to 2nd Floor)			
	Serving	4 Floors 4 Stops 4 Levels 4 Openings (All on the same side)			
	Hoist way Available	3540 MM (wide) x 3950 MM (deep) Clear Dimensions. (The hoistway width availabel at site is larger than required. Separator channels to reduce the same as per requirement will be provided and erected by the client at his cost)			
	Headroom Required	4200 MM beyond finished floor level of last landing			
	Pit Depth Required	1600 MM Below the finished floor level of last landing			
	Car Size	2200 MM (Wide) x 1900 MM (deep) x 2600 MM (Height)			
	Car Enclosure	Constructed out of Stainless Steel in Hairline Finish			
	Car Entrance	Center Opening Automatic Doors in Stainless Steel in Hairline Finish with a clear opening of 2000 MM (wide) x 2400 mm (high)			
	Hoist way Entrance	Center Opening Automatic Doors in Stainless Steel in Hairline Finish with provision of Emergency Key Opening at all Landings with a clear opening of 2000 MM (wide) x 2400 MM (high)			
	Door Operation	Automatic D.C. Door Operation with adjustable Door Opening and Closing timings			
	Control	Simplex Full Collective Control with or without attendant			
	Operation	Automatic			
	Power Supply	415 Volts, 3 Phase, 50 Hertz Alternating Current			
	Flooring	Steel Chequered Plate Flooring.			
	Lighting	Diffused Lighting in car			
	Indicators	Digital Direction and Position Indicators in both car and at all landings,			
	Other Features	<ul style="list-style-type: none"> ▪ Battery Operated Emergency Light with Rechargeable Battery ▪ Battery Operated Emergency Alarm with Rechargeable Battery ▪ Adjustable Guide Shoes ▪ Micro Movement L.E.D. based Buttons ▪ Hands Free Press and Speak intercom ▪ Load Weighing device with overload Bypass feature ▪ Steel items, Door Frames Sill Angles, Fascia Plates, Spring Buffers. ▪ KDS 50-Call registration: Red ▪ Automatic Phase Reversal Device ▪ Two Number car operating panels ▪ Additional Car Gate Lock ▪ Infrared Safety Curtain ▪ Car Platform constructed out of cold rolled Grain oriented formed sheets of steel ▪ 2 Phase Device Fire Man Drive ▪ Fire Man Switch at Main Lobby ▪ Car False Ceiling in Car False Ceiling in stainless Steel in Hairline Finish ▪ Pit Ladder ▪ Motor compatiblefor 180 Starts per hour. ▪ Rescue Device to bring the Elevator to a nearest Landing in case of power Failure. 			
		All Signal Fixtures will be in Stainless Steel face Plates Finish			
	Please note that the cost of the lift quoted here is inclusive of a warranty for 2 years.				
2	All inclusive Comprehensive Annual maintenance contract of 5 years after expiry of warranty. The rate quoted shall be payable in 5 annual equitable installments. The contractor shall provide a bank guarantee of the same amount to the SGPC for 5 years. The contractor is free to quote any competitive rate however the bank guarantee shall be for a minimum value of Rs 10,00,000 for each lift				

Expression of Interest

Advertisement No:- Ad/10-1/E/17-01

Tender Notice

S.G.P.C., Sri Amritsar Invites tender from approved & eligible firms for Providing erecting, testing and commission passenger & goods lift with or without machine room on top in existing well including necessary scaffolding etc. as per the specifications complete in all respects for the following sites.

- 1) **Bhai Bachitar Singh Ji Niwas, Takhat Sri Kesgarh Sahib, Sri Anandpur Sahib (Ropar).**
- 2) **Langar Sri Guru Ramdas Ji, Sachkhand Sri Harmandir Sahib, Sri Darbar Sahib, Sri Amritsar..**

Sealed Tenders duly filled should be submitted in the office of Secretary, S.G.P.C, Teja Singh Samundari Hall, Sri Amritsar on dt. 26-06-2017 by 11:00 Am. Tenders shall be opened on same day 12.00 PM in the Admin Block, S.G.P.C., Teja Singh Samundari Hall, Sri Amritsar in the presence of the Bidders or their authorized representative(s) who may wish to be present.

Interested firms can download complete specifications, condition and details of lifts from our website i.e. www.sgpc.net

Chief Secretary,
Shiromani Gurdwara Parbandhak Committee,
Sri Amritsar