

Shrama Sadhana Bombay Trust's

COLLEGE OF ENGINEERING AND TECHNOLOGY

BAMBHORI, POST BOX NO. 94, JALGAON - 425001 (M.S.) Included under section 2 (f) & 12 (B) of the UGC Act, 1956

Grade B++ (2.91) NAAC Accredited

Website- www.sscoetjalgaon.ac.in

Email: sscoetjal@gmail.com Principal: Dr. K.S. Wani M. Tech., DBM, Ph.D.

Ref. No. COET/S.E/772/12/20

Phone No. (0257) 2258393 No. (0257) 2258392

7 4 DEC 7020

Purchase cum Work Order

To.

Power Link Engineers LLP

Plot No.3, Kathe Industrial Estate, Tigraniya Road, Dwarka, Nasik-422001

Branch office:

D 45, Chhatrapati Shivaji Stadium Complex, Jalgaon 425001.

Kind Att. Mr. Sandeep Nikam

Subject

:Turnkey Project G+3/08 Passenger Auto door lift.

Reference

: Your quotation No. PLE/QN/254/JAL dated 16/01/2020 and the negotiation in

the meeting held on 12/12/2020.

Dear Sir.

With reference to the above subject and proposal submitted by you, we are pleased to inform you that your said proposal has been sanctioned. The details of the work order for the drawing and design, supply, installation, testing, permission from government agencies, commissioning and other terms and conditions are as follows.

Please execute turnkey project of G+3/08 Passenger Auto door lift within stipulated time frame along with warranty and bill in triplicate for the needful.

Product Description: Traction Geared Passenger VVVF Type Elevator having specification of G+3/08 Passengers(544Kg), speed 1.00MPS and SS Cabin with Auto door system.

A. Site Description

1	Place	SSBT's College of Engineering and Technology, Bambhori, Jalgaon- 425001, Maharashtra
2	Site Location	College Main Building
		and the same of th

BAMBHOR

UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer Electrical, Electronics & Telecommunication, Information Technology, Mechanical - Management: MBA

B. Cost Details

Sr. No.	Description	Rate in Rs	Price (Rs)				
1	Turnkey Project Drawing and Design, Supply, Installation, Testing, Permission from Government Agencies and Commissioning of Traction Geared Passenger VVVF and ARD Type Elevator (Lift) having specification of G+3/08 Passengers(544Kg), speed 1.00MPS and SS Cabin with Auto door system. Power Link make	8,31,355.00	8,31,355.00				
2	Transportation and insurance	Castilyyoni	Including				
3	Electrification and Earthing inside lift tunnel (Shaft) as approved by Lift Inspector PWD, Govt. of Maharashtra		Including				
4	Unloading and shifting to site location		Including				
5	18% GST		1,49,645.00				
	Total Project Cost		9,81,000/-				
	Rupees in words: Nine lakh ,eighty one thousand only.						

C. General Terms and Conditions

- 1. Warranty: One year to warranty equipment for any manufacturing defect after commissioning of lift.
- 2. Maintenance: One year free maintenance after commissioning and handing over.
- 3. Delivery and execution: Three months from date of Technical and commercial order.
- 4. Payment Terms
 - a. 30% Along with Purchase Order. (Rs 2,94,300/-)
 - b. 20% Against material delivery at site (Rs 1,96,200/-)
 - c. 20% Against Mechanical installation and slow run test. (Rs 1,96,200/-)
 - d. 20% After successful testing and final commissioning. (Rs 1,96,200/-)
 - e. 05% After getting permission and licence from PWD.(Rs 49,050/-)
 - f. 05% After 90days of handover (Rs 49,050/-)
- 5. The College will provide:
 - a. Approved building drawing and required document for procurement of PWD permission.
 - b. Site access, Physical space and utility for installation and commissioning of lift.
 - c. Access to rooftop via stair-case for installation and maintenance
 - d. Spare Electrical Feeder of requisite capacity.
- 6. In case of delay in project beyond the agreed date, liquidation damage 0.5% of basic value shall be applicable per month.
- 7. Dispute Resolution: Arbitration court of Jalgaon.



D. Details of Technical specification

Sr. No.	Items	Specification				
1	Type of Drive	VVVF (Variable Voltage and Variable Frequency) Type				
2	Load and Speed	About 544Kg and Speed 1.00 meter per second				
3	Machine Room Location	Top of Lift Shaft				
4	Travel	Ground, 1,2,3 floor (G+3)				
5	Stop and opening	04 Stop and 04 Opening.				
6	Power Supply	3 Phase, 415V, 50Hz.				
7	Lighting Control	1Phase, 230V, 50Hz				
8	Control	Microprocessor Selective Collective Close Loop Control				
9	Operation	Auto with Attended Mode				
10	Machine	Single wrap traction gear 40:1				
11	Overhead Required	4200mm from last landing				
12	Available Hoist Way	1850mm Wide X 1950mm Dept				
13	Car Size	1100mm Wide X 1300mm Dept				
14	Pit Required	1500mm from bottom of Ground				
15	Clear Opening of Landing Gate	800mm Wide X 2000mm Hight				
16	Car/Cabin	Protected by MS Powder coating with 4 No. Spot light, 300mm Swap fan, fall ceiling, SS handrail and sparkle granite flooring				
17	Car Entrance	SS Centre Opening Auto Door				
18	Hoist Way Entrance	SS Centre Opening Auto Door				
19	Door opening	Automatic				
20	Protection during power failure	ARD(Auto Rescue Device)				

E. Work Matrix

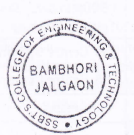
S. NO.	WORK DESCRIPTION	Power Link	SSBT
J. NO.	WORK DESCRIPTION	Elevators	COET
1	LIASIONING WORKS WITH GOVERNMENTAL AGENCIES	√	1 -
	Approval and permission to operate lift by PWD, Govt . of		
	Maharashtra		
	Arrangement of visit and necessary documentation	or respondable.	1 '
2	3 PHASE, SINGLE PHASE SUPPLY AND PLUG POINTS IN	√	
	TUNNEL (SHAFT)		

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UG Programs- Engineering: Bio-Technology, Chemical, Civil, Computer, Electrical, Electronics & Telecommunication, Information Technology, McChanical BHORI
PG Programs - Engineering: Computer, Electrical
- Management: MBA

	Supply, Installation, Testing & Commissioning		
3	3 PHASE ARMOURED CABLE FROM SUPPLY END TO LIFT		
	MACHINE ROOM THROUGH TUNNEL (SHAFT)		
	Supply, laying and installation , Testing & Commissioning		
4	EARTING PITS AND LAYING OF EARTING WIRE AS		
	APPROVED BY INSPECTOR AND GUIDE LINE OF PWD, GOVT.		
	OF MAHARASHTRA		
	Supply, Excavation, back filling ,laying , installation and Testing		
5	SCAFFOLDING, LADDER, SAFETY BELT AND HELMET FOR	$\sqrt{}$	
	WORKERS		
	Arrangement, Installation and removal		
7	TRANSPORTATION AND UNLOADING .	V	
	Unloading at site, shifting from ground to Machine Room	do be got	
8	SAFETY AND INSURANCE	V	
	Compliance of safety norms and ensure safety measure during		
	work, Insurance of contractor and sub-contractor workers		Har-
6.715	and machines.		
9	STATUTORY COMPLIANCE		
- 12	Statutory compliance like Minimum Wage Act, Workman		
	Compensation Act, Provident Fund, Labour License, PAN and		
	GST registration.		
10	ACCESS TO Site		√
11	ANY CIVIL WORK THAT MAY BE NECESSARY FOR		√
	INSTALLATION INCLUDING WHITE WASH		1 1
12	APPROVED BUILDING PLAN		1

Thanking you,



Yours faithfully,

Dr. K. S. Wani Principal

SSBT's College of Engineering & Technology Bambhori, Jalgaon-425001 (M.S.)

Copy to:

- 1. Account Registrar 2. Registrar 3. Store
- 4. Site Engineer (Civil) 5. Site Engineer (Electrical)

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TAX INVOICE

Power Link Engineers LLP Plot No.3.	Invoice No.	Dated
Kathe Industrial Estate.	PLE/1862/2020-21	12-Feb-2021
Tigraniya Road,Dwarka, Nashik-11 Contact No.0253-2590744	Delivery Note	Mode/Terms of Payment
GSTIN/UIN: 27AASFP3938J1ZJ State Name: Maharashtra, Code: 27	Supplier's Ref.	Other Reference(s)
E-Mail : account@powerlinkengg.com	1862	
Buyer	Buyer's Order No.	Dated
SSBT Collage of Engineering & Information Tech.Jal		
N H 06 Bhambori	Despatch Document No.	Delivery Note Date
Jalgaon-425001 State Name : Maharashtra, Code : 27	Despatched through	Destination
	Terms of Delivery	

SI No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	Supply,Errection,Testing,Commiss.of	995466	1 Job	4,15,254.00	Job		4,15,254.00
	G+3 / 8 Passenger / S S Cabin S S Auto Door Lift Matarial Ref-PLE/QN/254/JAL (PART BILL)			•			
	Output @ 9% CGST Output @9 % SGST Round Off		rest	. 9	%		37,372.86 37,372.86 0.28
	Total		1 Job				₹ 4,90,000,00

Amount Chargeable (in words)

Indian Rupees Four Lakh Ninety Thousand Only

E. & O.E

	o and and only					
HSN/SAC	Taxable	Ce	Central Tax		ate Tax	Total
005400	Value	Rate	Amount	Rate	Amount	Tax Amount
995466	4,15,254.00	9%	37,372.86	9%	37,372.86	
	Total 4,15,254.00		37,372.86		37,372.86	74,745.72

Tax Amount (in words): Indian Rupees Seventy Four Thousand Seven Hundred Forty Five and Seventy Two paise Only

Company's Bank Details

Bank Name

: Idbl Bank -0103653800000125

A/c No.

: 0103653800000125

: AASFP3938J

Branch & IFS Code: THATTE NAGAR & IBKL0000103

Declaration

Company's PAN

We declare that this invoice shows the actual price of the goods described and that all particulars are true and

correct.

for Power Link Engineers LLP

This is a Computer Generated Invoice

uthorised Signatory