## Architects, Interior Designers Landscaping Consultants, 455/3 Snakti Nagar Bhopal.

2466		ER LIFTS :				
433	ENG					
SI.		DESCRIPTION OF ITEMS	QTY	UNIT	RATES	AMOUNT
No.		PART-A				
A)		Supplying Installation ,Testing and Commissioning of Two Nos. Passenger elevators of capacity of 15 persons / 1020 Kg with Machine room, (to be installed in two stages, second stage work to start after completion & commissioning of first lift at site) complete with Specifications and Following				
1		requirements :				
	i	Load and Speed @ 1.00 MPS.				
	ii	Travel : Ground + Five Floors. (Total Six Floor)				
	iii	Stop and Openings : 6 Stops, 6 Openings ( All opening on same side ). Single Entrance car				
		Power supply : 415 Volts 3 Phase 50 cycle AC supply				
	iv	Light supply : 230 volts, 1 phase ,50 cycles, A.C.				
	v	Main Drive for Car : AC variable voltage, variable frequency ( VVVF)				
	vi	Drive for Car door : AC variable voltage, variable frequency ( VVVF)				
	vii	Controls : ACV3F, 32 bit Microprocessor integated serial communication control system with RMS (Remote monitoring system)/ BMS (Building monitoring system ) supporting software				
	viii	Operation : Simplex, fully collective selective operation with/ without attendant				
	ix	Machine : Permanent magnetic synchronous gearless motor				
	х	(Car inside Dimensions) 1100 mm wide x 2150 mm deep				
	xi	Car Enclosure :				
	a.	Panels – Return , side and Rear : shall be fully Stainless steel body,hair line finished with a distinctive style and elegance to provide a luxurious appearance. Including rear side(Back wall) Mirror 6mm thk. Mirror glass(width of car, Ht.1200mm) (Stainless steel Moonrock finish to match the car interior at the time of execution )				
	-	Car Door : Stainless steel Moonrock finish to match the car interior at the time of execution Flooring : Grey Vinyl Tiles.				
	d.	Ceiling & Ventilation : Sheet steel with Milky white acrylic covers,				
		2 nos indirect fluorescent lights, Forced Car ventilation ( with fan switchin service cabinet and autocut off )				

xv xvi a.	DESCRIPTION OF ITEMS   provision for emergency key opening at all landings.   Door Operation : Automatic central opening with electronic door   detector.   Car operating panel 1 Full Height Stainless Steel Face Plate   Silver brushed StSt Segmented LCD display Square flush   mounted KDS90   Landing Signalization Stainless Steel 7 segment display Flush   Mounted Silver brushed StSt Square,flush mounted KDS90   Signal Fixtures :   Digital Hall Button.	QTY	UNIT	RATES	AMOUNT
xiv xv xv xvi a.	Door Operation : Automatic central opening with electronic door detector. Car operating panel 1 Full Height Stainless Steel Face Plate Silver brushed StSt Segmented LCD display Square flush mounted KDS90 Landing Signalization Stainless Steel 7 segment display Flush Mounted Silver brushed StSt Square,flush mounted KDS90 Signal Fixtures :				
xiv xv xv xvi a.	detector. Car operating panel 1 Full Height Stainless Steel Face Plate Silver brushed StSt Segmented LCD display Square flush mounted KDS90 Landing Signalization Stainless Steel 7 segment display Flush Mounted Silver brushed StSt Square,flush mounted KDS90 Signal Fixtures :				
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xvi a.	Mounted Silver brushed StSt Square,flush mounted KDS90 Signal Fixtures :				
xvi a.	Mounted Silver brushed StSt Square,flush mounted KDS90 Signal Fixtures :				
a.			1		
a.					
h					
υ.	Position indicator and Car direction Indication (CDI).				
C.	Interphone for communication to Car.				
xvii	Other features :				
a.	Attendant Operation.	0.00			
b.	Hall Call Detection.	2.00	Nos		
с.	Automatic car return device.				
	Non stop button in car (Available with Attendant operation),				
	Inter Communication Unit				
	Serial Communication				
	Radio Interference filter.				
	Hall Call cut out (By software).				
<u>i.</u>	Door Open & Close button.				
j.	Over current protection ,				
k.	Overload and Load Non stop Device.				
	Battery operated Alarm Bell and Emergency Light with battery				
	charger.				
	Light Ray device.				
	Full Car Operating Panel with digital clock & temp. display, Voice synthesizer.				
р.	Accurate relevelling, Automatic, closed door				
q	Fireman's switch etc.				
r	Car failure Operation ( safe landing )				
s	Over load Warning.				
t	Infrared curtain door operation.				
1	Provision for Lighting in Lift well and Car top for maintenance				
	and other safety features complete in all respect as per the				
u	specifications.				
	ARD System with suitable battery , battery charger and other				
	equippment etc complete as required./Emergency rescue				

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SI.	\	DESCRIPTION OF ITEMS	QTY	UNIT	RATES	AMOUNT
	XVIII	Standard Correction drive to next level				
		Emergency Alarm @ Main Floor Car Call backwards				
		Overload function, constant indication/Buzzer				
		Bypass load Function				
		Auto Cut off Fan and Light				
		Manual Rescue Operation				
		Centralized Hoisting for lesser vibration and smooth travel				
		Pit Ladder				
		Micro movement Led Based Buttons				
		L.W.D. (Load Weighing Device)				
		Direction & Position Indicator In Car & Landing				
		Advanced Car Position Indication				
		Automatic Brake Test function every 11hours				
		Every run brake supervision				
		Phase reversal functioning				
		Signal Fixtures				
		+10% to –10% Voltage Fluctuation Withstanding Capacity				
		Door Close Button				
		Door Open Button				
		Car Emergency Light				
		Fireman Drive				
		Curtain of Light 169 Beams				
		Accurate Relevelling, Automatic, Closed Door				
		E, With emerg.opening device				
	viv	Additional				
		Yes, Adavnced Door Opening selected				
		Emergency Rescue Device with audio announcer				
		2 Way Dedicated Intercom				
		Nudging service				
		Attendant Service				
		Lift Announcer				
		BMS				
		Square Spot Light LED				
		Access Control Provision				
		Interface only				
		Continuous, Priority call in car				
		B, 2 Hours Fire rated				
		Yes, Elec surge protection selected				
		Standard Limits for Lifts :				
	2	Rate of ACC / DEC :1.0 M/Sec sq ( Max. )				
		Jerk : 1.2 M/Sec Cu (Max.)				
		Car Vibration (Vertical / Horizontal ) :20 / 6 mg (Max.)				
		Noice Level :				
		Car : 56 db ( From 1 Meter distance )				
		M/C Room : 75 db ( From 1 Meter distance )				
		Level Accuracy : +/- 8 mm (Max)				
	f.	Flight Time (For 3.0 Meter): 7.0 Sec.				
2		BUY BACK OF EXSITING 2 NOS LIFTS				
-	1	Dismanteling of exsiting 2 Nos lifts, its accessories, and MS	-2.00	iob		
		structure, including cost of transportation, all contigencies,	2.00	100		
		including cables, car, doors etc complete. Buy Back of above				
		etc complete				
		Part-A'- Total Amount for 2 Nos LIFT WORKs (in two				
	i					
3		stages) including buy back (Excluding GST)				

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SI.	DESCRIPTION OF ITEMS	QTY	UNIT	RATES	AMOUNT
		<u> </u>			
	PART-B (AMC WORK'S) 2 NOS LIFTS				
SI.			· · ·		
	Amount (ANG		Veerbo		
	Amount (AMC		rearly)		
	For 1st Year after the Defect liability period or One year is				
1	over				
ii	For 2nd Year				
iii	For 3rd Year				
iv	For 4th Year				
v	For 5th Year				
4	TOTAL AMOUNT OF PART-B (i TO v)				
	Note:- The Amount are excluding the GST				
5	GRAND TOTAL OF PART- A & PART-B (Excluding GST)**				
	** Note Final Grand total will only be considered while finalising the Lowest Vendor				