PART-I: QUERIES AND COMMENTS OF NMRCL DESIGN, MANUFACTURING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF HEAVY DUTY MACHINE ROOM LESS ELEVATORS & ESCALATOR FOR NMRCL PROJECT COMPLIANCE OF PRE-BID MEETING OUERIES

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Sl. No.	Part	Section	Page No.	Clause No	Bid Condition	Bidder's Queries	Comment/ Clarification By NMRCL
1	Ι	I, Instructi on to Bidder	22	19.8	The bid security, as specified in Section-II BDS, Cl No. 19.1 can be submitted by JV/Consortium or lead member only on behalf of the JV/Consortium.	below: The bid security, as specified in	Tender Conditior Prevails
2	I	III, Evaluati on & Qualifyi ng Criteria	70	3.2	All Parties Combined: Must Meet requirment Each Member: Must Meet Requirment as per their % share Any One Member : N/A	below:	Tender Conditior Prevails
3	Ι	I, Instructi on to Bidder	12	4.1	This bidding is open only to prequalified Bidders or specified in the BDS.	This Clause may be deleted.	Kindly ref ITB 4.5 Section II Bid Data Sheet
4	I	III, Evaluati on & Qualifyi ng Criteria	71	4.1	Commissioning of Elevators & Escalator during last 10 Years as on date of tender submission in above key activities. Starting 1st March 2006 to 31 March. 2016. All Parties Combined: N/A Each Member: Must Meet Requirment Any One Member : N/A	only if they have completed work for The Design, Manufacturing, Supply, Installation, Testing and Commissioning of Elevators and/or Escalator during last 10 Years as on date of tender submission in above key activities. Starting 1st March 2006 to 31 March. 2016.	addendum/ Corrigendum

5	Ι	II, Bid	51	39.2	In case, Successful Bidder is a JV/	This Clause may be amended as	Tender Condition
	1	Data Sheet	51		Consortium, then the Performance Security may be furnished on behalf of the JV/ Consortium either by the Lead Member or by all the Members of such JV/ Consortium in such proportion as may be agreed between	below: In case, Successful Bidder is a JV/ Consortium, then the Performance Security may be furnished on behalf of the JV/	Prevails
6	Ι	III, Evaluati on & Qualifyi ng Criteria	71		Commissioning of Elevators and/or Escalator for Metro, Airport and Suburban Railways completed in last 10 years as mentioned below :- a) Should have received more than INR 1600Million from a single contract comprising of Elevators and/or Escalators Or b) Should have received more than INR 1000Million each from two contracts of Elevator and/or Escalator Or c) Should have received more than INR 800Million each from three contracts of Elevator and/or Escalator If the sole Tenderer or any / all members of JV / JVA / Consortium part constituting the Tenderer is / are from foreign, then the member responsible for manufacturing & supplying of Elevators/Escalator	below: The Design, Manufacturing, Supply, Installation, Testing and Commissioning of Elevators and/or Escalator for Metro, Airport and Railways completed in last 10 years as mentioned below :- a) Should have received more than INR 1600Million from a single contract comprising of Elevators and/or Escalators Or b) Should have received more than INR 1000Million each from two contracts of Elevator and/or Escalator Or c) Should have received more than INR 800Million each from three contracts of Elevator and/or Escalator. If the sole Tenderer or any / all members of JV / JVA / Consortium part constituting	addendum/
7	I	III, Evaluati on & Qualifyi ng Criteria	72		The bidder must have successfully carried out post DLP AMC of 130Nos of Elevators and 193Nos of Escalator for continuous period of 5Year for airport/Metro/sub-urban railways as on date of tender submission. Starting 1st March 2011 to 31 March 2016. All Parties Combined: N/A Each Member: N/A Any One Member : Lead Member Must Meet Requirment	below: The bidder must have successfully carried out post DLP AMC of 130Nos of Elevators and 193Nos of Escalator for airport/Metro/ Railways as on date of tender submission. Starting 1st March 2011 to 31 March 2016. All Parties Combined: Must	addendum/ Corrigendum

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8	I	II, Bid	33			This tender should be the split		n
		Data		1.1	SUPPLY, INSTALLATION, TESTING	5	Prevails	
		Sheet			& COMMISSIONING OF HEAVY			
					DUTY MACHINE ROOM LESS	,		
					ELEVATORS & ESCALATOR FOR			
					NMRCL PROJECT	INSTALLATION, TESTING &		
					International Competitive Bid (ICB)	COMMISSIONING OF HEAVY		
					The detailed Scope of Work for the			
					Construction of this contract is further	,		
					described in the Part-2: Section-VII (A	· · ·		
					& B (Part A Elevators & Part B			
					Escalator)) Works Requirements and			
					other documents. The Contractor has			
					to execute the work accordingly with			
						ELEVATORS FOR NMRCL		
					Bidders are particularly advised to	-		
					pay attention to the IT Requirements			
					of Employer. (Clause 2.3 of General			
					Specifications).	split as these are two		
						independent products having		
						absolutely no common interface		
						between them. In fact in all		
						Metro Railway tenders in India		
						separate tenders are issued for		
						these two products.For Example		
9	Ι	II, Bid	33	A-ITB	Maximum number of members in the	This Clause may be amended as	Kindly re	of
				1.4	TT 1 11 1 0 (TT)	1 1	5	C1
1		Data		4.1	JV shall be: 2 (Two)	below:	addendum/	
		Data Sheet			Lead member should not have less	Maximum number of members	addendum/	
					Lead member should not have less than 51% participation and other	Maximum number of members in the JV/ Consortium shall be:	addendum/	
					Lead member should not have less than 51% participation and other members shall have minimum 20%	Maximum number of members in the JV/ Consortium shall be: 2 (Two) Lead member should	addendum/	
					Lead member should not have less than 51% participation and other members shall have minimum 20% participation in the proposed JV /	Maximum number of members in the JV/ Consortium shall be: 2 (Two) Lead member should not have less than 35%	addendum/	
					Lead member should not have less than 51% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for this work.	Maximum number of members in the JV/ Consortium shall be: 2 (Two) Lead member should not have less than 35% participation and other	addendum/	
					Lead member should not have less than 51% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for this work. In case of JV / Consortium, change in	Maximum number of members in the JV/ Consortium shall be: 2 (Two) Lead member should not have less than 35% participation and other members shall have minimum	addendum/	
					Lead member should not have less than 51% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for this work. In case of JV / Consortium, change in constitution or percentage	Maximum number of members in the JV/ Consortium shall be: 2 (Two) Lead member should not have less than 35% participation and other members shall have minimum 20% participation in the	addendum/	
					Lead member should not have less than 51% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for this work. In case of JV / Consortium, change in constitution or percentage participation of JV/Consortium shall	Maximum number of members in the JV/ Consortium shall be: 2 (Two) Lead member should not have less than 35% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for	addendum/	
					Lead member should not have less than 51% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for this work. In case of JV / Consortium, change in constitution or percentage participation of JV/Consortium shall not be permitted at any stage after	Maximum number of members in the JV/ Consortium shall be: 2 (Two) Lead member should not have less than 35% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for this work.	addendum/	
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10	п	VII	495	61011	The space required for machinery and	The snace required for	tender Condition
10	Π	VII, Work Require ment Particul ar Specifica tion Part- B, Escalato r	495	6.10.1.1	conduits / trunking from the incoming isolators to Escalator equipment shall be provided by the Contractor. The Contractor shall co-ordinate with civil contractor for the layout of the equipment in the wall recess / closet. Any recess made into the floor for laying of trough for wiring shall be properly covered and flushed with the adjacent area of floor without	machinery and other accessories shall be provided by the Civil Contractors in accordance with the co-ordinated requirements of the Contractor. The ccessories such as incoming isolators, ITBs, switches, shall be housed outside the truss. Controller and inverter shall be housed Outside of the truss of the Escalator. Further wiring work including conduits / trunking from the incoming isolators to Escalator equipment shall be provided by the Contractor. The Contractor shall co-ordinate with civil contractor for the layout of the equipment in the wall recess / closet. Any recess	tender Condition Prevails
11	Π	VII, Work Require ment Particul ar Specifica tion Part- B, Escalato	479	6.4.1.3	The Truss shall be designed to support the dead weight of the escalator plus the passenger load. Considering the passenger load, the maximum deflection shall not exced 1/1000 th of the distance between supports.	support the dead weight of the escalator plus the passenger load. Considering the passenger load, the maximum deflection	
12	Ш	r VII, Work Require ment Particul ar Specifica tion Part- B, Escalato r	491	6.6.24	Traffic Bollards Four number Bollards shall be installed - two at the entry of Escalator landings to prevent the passenger with bulky luggage or baby carriage from boarding the Escalator & two at the exit. The bollards height shall be 100 cm and shall carry the traffic light. The traffic light should interface with the direction of Escalators i.e. light shall be red when Escalator is not available for use and shall be Green when Escalator is available for use. The details shall be got issued notice of no objection by the Employer/ Employer's representative at the time of design		Agreed, Kindly ref addendum/ Corrigendum
13	IV	XII, BOQ	1032	Stateme nt No. 12B Table-1	Total quantity mentioned is 130 Escalators		Kindly ref addendum/ Corrigendum

14	Ι	III,	72	4.2 (b)		Lifts and Escalators in Metro	Kindly Ref
14	1	Evaluati	12	4.2 (0)		Railways and Railways are	
		on &				installed recently. 5 year post	
		Qualifyi				DLP experience in these projects	_
		ng				is not available as required.	
		Criteria				Request for review of this	
15	Ι	IV,	64	6	Copy of registration certificate of firm	requirement	Tondor Condition
15	1	Bidding	04	0	/ company with registrar of firms or		Prevails
		Form			under Indian company act etc. if	0	
					registered in India or as per norms of		
					country of origin in case a foreign		
					bidders. In case of Foreign Company		
					as a sole member/constituent, it		
					should be registration / incorporation		
					under relevant legislation for working in India and certificate of approval		
					/permissions from RBI/FEMA.		
	Ţ	75.7	105			nni · · · · · · · · ·	<u></u>
16	Ι	IV, Bidding	135	6	This Consortium Agreement shall be construed and interpreted in	-	
		Bidding Form			1	Contract Agreement conditions. Kindly clarify as the Consortium	
		101111				Agreement will be betwwen	
						participating parties and	
						NMRCL will not be party to it.	
17	Ι	IV,	135	7	It is hereby agreed that the Lead	In line with Consortium	Clause is self
		Bidding					Explanatory,
		Form			Security, as stipulated in the Bidding	participants will furnish Bid	Kindly Ref
						J 1	Clause No 14.
					Consortium.	participation. Lead member will	
						be responsible for submission of Bid Security to NMRCL.	
						Guarantee will be executed by	
						Banks, irrespective who is	
						furnishing the BG.Request to	
						review and clarify actual	
						requirement	
18	Ι	IV,	135	8 & 14	It is hereby agreed that in case of		As far as NMRCL
		Bidding			selection of bidding consortium as the		is concern the
		Form			Successful Bidder, the Parties to this		performance
					Consortium Agreement do hereby agree that the Lead Member shall		security can either be
					furnish the Performance Security on		furnished by the
					behalf of the Consortium, as		lead member on
					stipulated in the Bidding Documents.		behalf of
							consortium or
					14. It is hereby agreed that in case of		can also be
					selection of the Consortium as the Successful Bidder, [the Lead Member		furnished by respective
					shall furnish the Performance Security		member of
					on behalf of the Consortium as		JV/Consortium
					stipulated in the Bidding Documents]		each on behalf of
					/ [the Performance Security as		JV/Consortium
					stipulated in the Bidding Documents		in such
					shall be furnished by the Members on		proportion as
					behalf of the Consortium in such proportion as may be agreed to		may have been agreed among
					between us]		them
						•	

19	Ι	IV, Bidding Form	135 136	15	Consortium Bank Account (distinct from the bank accounts of the individual Members) to which the individual Members shall contribute their share capital and/or working capital and the financial obligations of the Consortium shall be discharged through the said Consortium Bank Account only and also all the payments received by the Consortium from the Employer shall be through that account alone.	possible as the consortium is formed for respective scope of works which are executed at different places, like supplies from abroad and services in India, This requirement is not asked in any project. Request to review and clarify actual requirement	Please Tender Con	
20	Ι	III, Evaluati on & Qualifyi ng Criteria	74	4.2 (b)	For completed works, value of work done shall be updated to tender submission date assuming 5% inflation for Indian Rupees every year and 2% for foreign currency portions per year. For the purpose of evaluation of work experience, all prices will be converted to Indian Rupees using the Exchange (selling) rates for those currencies at the close of business of the Reserve Bank of India at 31st December of each year for the works completed in respective year. For the works completed in the latest year before 31st of December of current year, the exchange rates of foreign currency shall be applicable 28 days before the tender submission date.	rate of latest year shall be applied if inflation at 2% is taken for the period upto latest year 'or' alternatively inflation rate 5% shall be applied (similar to INR) if exchange rate is taken at closing of respective years of work completion. Request for clarification of above since inflation rate 2% is applicable for foreign currency and 5% for INR		lation
21	I	II, Bid Data Sheet	35	BDS	(a) A Joint Venture / Consortium Agreement shall be provided duly notarized by the notary public or registered with the appropriate authority of country of origin and should be stamped by Embassy / High Commission of India. Bidders from Member Countries of Hague convention may submit all these documents with "Apostille" stamp instead of Embassy.	for personal documents like birth/death/marriage certificates, Affidavits, Power of Attorney, etc. and educational documents like degree, diploma, matriculation and secondary level certificates etc.	complied a Tender, Follow T	be is per Please Fender

22	Ι	II, Bid	64	10	In case the experience certificate is		Agreed
		Data Sheet			issued by a Public Ltd. Company listed in Stock Exchange (BSE or NSE) in India or Abroad, copy of work order, bill of quantities, Summary of payment details certified by C.A.	Chartered Accountant, please	
23	Ι	IV, Bidding Form	89	4.1	Key Staff Personnel :	Details of Key Personnel required for this project is not mentioned, whether we can have our own key personnel details according to the Project	Key Staff Personnel have
24	I	II, Bid Data Sheet	40	ITB 10.1	Supporting documents related to Work Experience, Financial & Technical eligibility criteria enclosed with the bid, other than English language should accompany a translated copy by a certified translator in English and will have to be endorsed/attested by Indian embassy or any authorized / recognized agency of India Embassy, where the supporting documents is being issued. The contact address & identification of certified translator must be mentioned at the end of the translated copy of the document.		Should be complied as per Tender. Please Follow Tender Condition
25	I	II, Bid Data Sheet	143	3	3. In the event the Board resolution is from a company incorporated outside India, the same needs to be notarized by a notary in the home country of company passing the resolution and legalized by the Indian Embassy there. However, in case such company is from a country which has signed The Hague Legislation Convention 1961, then the Board Resolution is not required to be legalized by the Indian Embassy if it carries a conforming Appostille certificate.		Should be complied as per Tender.
26	I	II, Bid Data Sheet	135	4	4. In case of any breach of any of the obligations as specified under clause 3 above by any of the Consortium Members, the Lead Member shall be liable to fulfil such obligation.	the consortium is formed for respective scope of works,	

27	П	IIII, Biir Rata Sheet	473		 4.13.1 The work shall be carried out in accordance with the following governing specifications and other statutory rules: □ Indian Central Electricity Authority Regulation 2010 with latest amendments. □ Indian Electricity Act 1910 with latest amendments. □ Rules and Regulations prescribed by local authorities as applicable. □ Provisions of Applicable Lift and Escalator Act. □ Relevant, Indian Standards, IEC Standards, British Standards, and other National/ international standards as applicable. 	EN115-1, Chinese National Standard and equivalent International Standard.	
28	Π	VII, Work Require ment Particul ar Specifica tionPart- B Escalato	476	6.2	Designed Life of Principal Moving components like bearings , motor etc	design life of motor applicable will be 70000 hours	Tender Conditions Prevails
29	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato	522 548		MATERIALS AND WORKMANSHIP REQUIREMENTS		referred to, in the tender document to be followed in letter and spirit
30	II		497	6.10.4	The tracks and handrail guide shall be of steel with zinc plating		stainless steel Tracks and handrail guides are acceptable alternative
31	II		497	6.10.4	All fasteners shall be of stainless steel		All fasteners shall be of stainless steel
32	II	VII-B, Particul ar Specifica tion Part-B Escalato r	478		Tracks and handrail guide Zinc plated steel profiles	Handrail guide will be stainless steel	
33	II	VII-B, Particul ar Specifica tion Part-B Escalato r	478		All bolts, nuts, shims and other hardware Zinc plated.	The visible fasteners will be stainless steel which is better than zinc plated, unvisible fasteners will be Dacromet	be of stainless

34	Π	VII-B, Particul ar Specifica tion Part-B Escalato r	478	6.3.16(g)	Balustrade supports and all other parts All parts constructed from steel or sheet steel shall be either galvanized by hot-dipped process complying with BS 729 or fabricated from hot galvanized sheet steel or with epoxy powder coated finishes. Cast iron assemblies shall be cleaned and painted with corrosion resistant paint.	will folow standard of GBT9799 which is equivalent with ISO 2081	
35	П	VII-B, Particul ar Specifica tion Part-B Escalato r	478	6.3.16(h)	Balustrade profiles decking panels, outer cladding panels, skirt panels; 2.0 mm thick for skirt panels & 1.5 mm thick for remaining panels, Grade of steel shall be in accordance with ASTM A 18261T or F-304H OR ASTM A 16761T T-304 or DIN 1.4301 or equivalent	thickness, please confirm all the thickness means nominal thickness and can follow related Chinese standard or international standard which allow +/- tolerances on nominal dimensions specified	that the thickness indicated are value of nominal thickness. The tolerances to be
36	П	VII-B Works Require ment - Particul ar Specifica tion	476	6.3.2		approximately 140 h/week with a load reaching 100 % of the brake loadfor a total duration of at least 0.5 h during any time interval of 3 h	requirement has been modified. Please refer to Addendum/
37	Π	VII, Work Require ment Particul ar Specifica tion Part- B, Escalato r	479	6.4.1.4	The lower constant lengths from the edge of support to Escalator working point will be assumed as 3347mm while the pit sizes will be assumed as 1750mm (W) x 1350mm (D) x 6500mm (L) for the preparation of civil works.	3495mm Pit width needs 1810mm	
38	Π	VII, Work Require ment Particul ar Specifica tion Part- B, Escalato	479	6.4.1.5	The upper constant length will be assumed as 4000mm for vertical rises below 7.5m, 4500mm for vertical rises between 7.5m to 10m and 4850mm for vertical rises above 10m up to 15m,	4935mm	Acceptable as per Manufacturer standard

39	Π	VII-B Works Require Particul ar Specifica tion Part- B Escalato r	480	6.4.4.1	(a) Handrail decks Profile: Minimum 1.5mm thick stainless steel, and profile hairline finish (Grade 304)		
40	Ш	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	480	6.4.4.1	(b) Inner panels: For stainless steel panels, minimum 1.5 mm thick stainless steel, hairline finish (Grade 304), with reinforcement and sprayed-on fire resistant vibration/ sound attenuating backing subject to the acceptance of the Engineer		
41	П	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato r	480	6.4.4.1	(c) Outer cladding panels: Minimum 1.5mm thick stainless steel with hairline finish (Grade BS304) in Visible and non-visible sectionas per notice of no objection of Engineer. Panels shall be with reinforcement and sprayed – on fire resistant vibration / sound attenuating backing material subject to the acceptance of the Engineer. The cladding shall be provided on all three sides including bottom side.		
42	Π	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	480	6.4.4.1	(d) Skirt panels: Minimum 2.0 mm thick stainless steel, hairline finish, with a material of low coefficient of friction such as Teflon or equivalent as notice of no objection without objection by the Engineer applied on the surface.		
43	Ш	r VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	481	6.4.4.5	b) Glass and glazing shall gently comply with BS 952 Part 1, BS 5713, BS 6206, BS 6262 and BS EN 14449.	BS 6262 and BS EN 14449 are building glass standard, it's not	EN-12150 will
44	Π	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	481	6.4.4.5	d) The balustrade shall be glazed at the entire section from upper to lower newel ends.		

45	II	VII-B,	482	6.4.5.1	The colour of the handrails shall be	Color of the handrail is price	Colour of the
		Particul ar Specifica tion Part-B Escalato r			black but the Employer reserves the right to select other colours or designs at no extra cost.		
46	Ш	VII-B, Particul ar Specifica tion Part-B Escalato r	482	6.4.5.2	8	which has better performance in outdoor environment, without vulcanized joint, hardness will	
47	Π	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	483	6.4.6.10	The shore hardness of the tyre materials shall be 92 ± 3 A when cured.	-	Tender Condition Prevails
48	Π	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	483	6.4.6.11	The minimum diameters of the chain roller and the trailer rollers shall be 75mm. Preference will be given to designs that provide larger roller diameter for Escalator above 8.0 metres vertical rise. The roller shall have a minimum width of 20mm.	project, we suggest use diameter of 100mm chain roller and step roller which can support more load and less wear and tear	contradiction between your requirement and
49	Π	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	483	6.4.6.8	The step chain pin pressure of all Escalators shall not exceed 20N/mm2 with a design life of at least 110,000 operating hours.		Tender Condition Prevails

50	Π	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	484		The worms and gears of the machine shall comply with BS721	follow manufacturer standard	Prevails
51	Ш	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato	484		An oil gauge shall be provided in the gear housing to clearly indicate the oil level. An inspection plate shall be provided to check the condition of the gear.	method like small window will be provided. The gears are	
52	Π	VII-B, Particul ar Specifica tion Part-B Escalato	485		6.5.1.1 Cables, trunking, conduits and conduit fittings necessary for the power, control and lighting circuits shall be installed in accordance with the latest edition relevant BIS standards.	EN115-1, please let's know if have any specially demand in	
53	II	VII-B, Particul ar Specifica tion Part-B Escalato	503	8.1.1	iv. Step chains and step axles 15	Step chains and step axles: 8 years	Tender Condition Prevails
54	II	VII-B, Particul ar Specifica tion Part-B Escalato r	503	8.1.1	vi. Main drive assembly 15	If this mean motor & gearbox, it is 70000 hours; if this mean main drive shaft, 15 years is OK	
55	Π	VII, Work Require ment, Particul ar Specifica tion, Part-A, Elevator	349		The 'Key Dates' and 'Access Dates'	clarifiy the particular dates applicable for Key Dates	The Key Dates & Access Dates
56	II	II - Annexur e - 3, PS - Annexur e - 3	443	Annexur e - 3	List of DLP Spares	The list of spares given could be from other lift manufactures. So equivalent JOHNSON spares will be provided.	Spares shall be

57	II	II- Annexur e - 4, PS - Annexur e - 4	448	Annexur e - 4	Mandatory Spares	The list of spares given could be from other lift manufactures. So equivalent JOHNSON spares will be provided.	Spares shall be
58	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	378		There should be provision of light on the top ledge of elevator door on all landings to ensure proper illumination and their identification. The light should be LED type.	Ground floor with astronomical timer and not required for	
59	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	371	6.11.3(d)	A red "Car Overload" indicating lamp with buzzer in both Hindi and English Language.		
60	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	372		The power supply arrangements for handsets/ intercoms shall be connected with UPS power supply of the station such so as intercoms working shall not be affected by the failure of main supply.	connected to the station UPS. Adding car alarm to UPS not having redundancy. Car alarm	
61	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	374	(g)	Where the gap between the car door sill and surface of the Lift shaft wall exceed 125 mm, galvanized sheet steel fascia plates of not less than 1.5 mm thick shall be provided.		Tender Condition Prevails
62	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	376		The control panel shall incorporate an adequately protected permanently located light fixture with a separate switch and a 15A switch socket outlet	-	Tender Condition Prevails
63	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	376		An automatic re-levelling device shall be provided which returns the Lift to the floor automatically should the Lift creep down or move up from floor level due to rope stretch for any distance more than 15 mm. This device shall be operative at all floors served whether the landing and car doors are opened or closed.	required for stations, since the total travel is very less, so the	Tender Condition Prevails

64	П	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	378		emergency car lighting, and the ventilation fan shall be automatically switched to an emergency battery operated power supply (UPS) of E&M System. The Elevator contractor shall do the necessary interface with E&M contractor for Supply of Armoured Cable up to the Electrical Box of UPS (inside the elevator's shaft) & for routing of armoured cable upto the entry point inside the elevator's shaft.	Elevator intercom will not function. It is better to have a battery back-up device in lift control panel	Supply of E&M Station Shall be used.
65	п	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	385	6.2.6.5	The contractor shall ensure that there is no water seepage inside MAP and elevator car even due to heaviest of rain.	panel mentioned in contract. Water entry in cartop should be taken care by the civil contractor, as it depends on the station design.	entry in lift shaft is depending on station design,
66	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	382	6.21.5	The power supply indication in MCB for ARD shall be of red colour to properly distinguish it from other power supplies in MCB"s.	available in market. And it may	Tender Condition Prevails
67	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	363	6.3.2	The maximum temperature rise of the winding shall not exceed 50 ⁰ C above ambient temperature when operated under normal condition.		Clause is self Explanatory, Please follow Tender Condition
68	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	388	6.3	The insulation shall consist of an extruded layer of cross-linked polyethylene complying with IEC 502	IS 7098 can be considered to meet the voltage grade of 1100 V	

69	II	VII, Work	388	6.3	London Transport Executive Three Metre Cube Smoke Emission Test,	can be considered due to the	
		Require ment , Particul ar Specifica tion Part- A Lifts			using optical measuring instruments. The maximum value of absorbance AO (ON), AO (OFF) shall be 0.8 & 1.2 respectively.	IEC 61034 / ASTM 2843-2010	
70	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	388	6.3	The conductor shall be of stranded conductor composed of plain annealed copper wire complying with IEC 228, Class 2	694 shall be considered to meet	
71	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	388	6.3	The flame propagating criteria of US IEEE Standard 383, with a minimum test		
72	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	368	6.8.10	The degree of ingress protection provided by both Car-door and Landing-door to the car and the internal machinery shall be IP-54	mentioned in clause 6.16.1.F.iii.	Tender Condition Prevails
73	II	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	366	6.8.2	A suitable car frame fabricated from galvanized cold rolled steel, bolted, or welded together to form a rigid structure shall be provided.	due to its availability as well as	
74	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	367	6.8.4	The car platform shall be constructed from spray galvanized cold rolled steel with steel flooring		

75 76	II	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts VII, Work	374 372	6.16.3 6.11.3 e	The response light of the "UP" and "DOWN" indication lanterns shall be green and red respectively when illuminated "UP/DOWN" buttons which shall cause a car to travel in the desired	Down indication lantern shall be RED UP and Down button shall not	ref addendum/Corri gendum No. provision of floor
		Require ment , Particul ar Specifica tion Part- A Lifts			"Attendant" operation.	buttons for attendant operation	
77	IV	XII, BOQ	1037	Stateme nt No. 16A	*	available for projects funded by IBRD, IDA & ADB and other notified External agencies. Please clarifiy if deemed benefit available for Lift and Escalator works of this project	Quote his bid accordingly
78	Ι	IV, Bidding Form	131	6	This Guarantee will expire at the earlier of ???? (a) if the applicant is the successful bidder After the end of the bid validity period, i.e., DDMMYYYY (expiry date) Consequently, any demandabove on or before that date, i.e., DDMMYYYY (expiry date)		The bid security shall be valid for 148 days from the last date stipulated for submission of the bid.
79	Ι	IV, Bidding Form	131	4	At the end of the text, add: "This guarantee is non-assignable and non- transferrable." Notwithstanding anything contained herein: Our liability under this bank guarantee shall not exceed Rs /-(Rupeesonly). This bank guarantee shall be valid upto DDMMYYYY (expiry date); We are liable to pay the guaranteed amount or any part thereof under this bank guarantee only if you serve upon us a written claim or demand (and which should be received by us), on or before DDMMYYYY (Claim date) before 2.00 P.M. (Indian Standard Time) whereafter it ceases to be in effect in all respects whether or not the original bank guarantee is returned to us.		Tender condition prevails

80	Ι	I, Instructi onto bidder II, Bid Data Sheet	17 34	11.2 4.9	JV/Consortium Requirement	As per ITB 11.2, a letter of intent to execute a JV (in our case a consortium) in case of successful bid along with a copy of proposed agreement can be given. However, as per ITB 4.9, we need to sign a consortium agreement at the time of bidding itself. Please clarify. We request you to accept Letter of Intent at the bidding stage	4.9 of BDS Prevails
81	Ι	II Bid Data Sheet	34	4.10 4.11	Power of Attorney for JV/Consortium	It may not be feasible to convene a special meeting to pass a resolution for bidding (by Lead Member) & for providing authorization to Lead member for bidding (by Other members). The authorized signatories of the Other Members of consortium can provide a Power of Attorney to an authorized signatory of the Lead Member to bid on their behalf. In case of Foreign Members, an appostlled extract of Trade Register containing the list of authorized signatories can be submitted. In case of India entity, recent board resolution authorizing a signatory can be submitted.	Prevails
82	Ι	II, Bid Data Sheet	35	4.13.f	JV/Consortium Requirement	Successful Bidders JV/Consortium agreement shall be registered under the relevant act,laws & Provision. Kindly clarify under which statutory authority or department/Govt	the authority of state govt. Of Maharashtra by executing the agreement before the registrar by paying
83	Ι	II, Bid Data Sheet	34	4.9 4.10 4.11	Power of Attorney for JV/Consortium	Kindly confirm whetheer the bidder can make amendments and additions to the formats provided for consortium agreement/Board Resolution /Power of Attorney in ITB 4.9/4.10/4.11 (or) in the alternate whether the Bidder can provide its own formats in existence.	Prevails

84	I	II, Bid Data Sheet I, Instructi on to bidder	45 12 33	19.8 4.1	Bid Security JV/Consortium Requirement	This is to clarify that Lead Member can submit the full amount Bid Security on behalf of the consortium. In such a case, other consortium members need not provide any bid security If awarded, we intend to form a consortium instead of a Joint Venture between Indian entity and our Parent Company. At the time of bidding a Letter of	Prevails Tender Condition Prevails
86	I	II, Bid Data Sheet	33	4.1	"The authorized representative from lead member only shall be signatory of the bid"	Intent to this effect would be submitted as per tender conditions. In case the lead member is a	Tender Condition
87	II	VII, Work Require ment, Particul ar Specifica tion Elevator	352	4.10	If elevator is kept out of service for more than 24 hrs due to non- availability of Spares or due to lack of proper attention. NMRCL shall impose a penalty of Rs. 15,000/-(Rs Fifteen Thousand Only) per day for each such case. The penalty shall applicable duri.ng DLP and AMC. The Employer will assess the reasons for the equipment not being in service, accordingly the penalty will be imposed. The Employer decision is final.	Customer Misuse and external reason must be excluded from Penalty	
88	Ш	VII, Work Require ment, Particul ar Specifica tion Elevator	472	4.11	"Accident" resulted because of any of the above defect. If engineer visits to the site for non- schedule maintenance for the failures as defined above, should not exceed 2 on any one of the Escalators in a year. The average call out ratio should not exceed 1.5 for No of Escalators provided by the bidder under this contract on the concerned line. The period one year will commence from date of Revenue Operation /Taking over whichever is later. If the visit of engineer for non-schedule maintenance exceeds 2 per Escalators per year or 1.5 average callout ratio exceed, a penalty of Rs. 15.000/-(Rs Fifteen Thousand Only) shall be imposed for each such visit. The penalty shall applicable during DLP and AMC.	reasons from the calculation and it must be cumulative for both Elevator and Escalator.	explanatory,
89	Ι	II, Bid Data Sheet	35	4.15	Tax Clearance Certificate for JV/Consortium	For Foreign partner (parent company), it may not be feasible to provide tax certificates/ acknowledgements. Audited Balance sheets can be provided.	

90	Π	VII, Work Require ment, Particul ar Specifica tion Elevator	352	4.9	The reliability of equipment should be of the level that it does not result in in harming to passenger in the Escalator due to equipment failure. Any claim/ Damage /Compensation claimed by the affected passenger/Escalator user on account of equipment failure shall be recovered from the firm. In addition, NMRCL may impose a penalty @ Rs.15, 000 (Rs. FifteenThousand Only) per case.	reason must be excluded from	
91	Π	VII, Work Require ment, Particul ar Specifica tion Elevator	352	4.9	Escalators shall be the Mean Time	MTBMA calculation. Preventive Maintenance to be excluded	explanatory,
92	П	VII, Work Require ment, Particul ar Specifica tion Elevator	359	6.2	The Reliability requirements of this PS shall be subsidiary to the Availability and Maintainability requirements of this PS. The reliability of equipment should of the level that it does not result passenger trappings in the Lift due to equipment failure. Any claim/ Damage /Compensation claimed by the affected passenger/ Lift user on account of equipment failure shall be recovered from the firm. In addition, NMRCL may impose a penalty @ Rs.15,000 (Rs. Fifteen Thousand Only) per case. This penalty is applicable during DLP and AMC.	reason must be excluded from Penalty	
93	Π	VII, Work Require ment, Particul ar Specifica tion Elevator	359	6.2	The Reliability measure for the Lifts shall be the Mean Time between Maintenance Action (MTBMA).This covers both preventive as well as corrective maintenance. The Lifts shall achieve a MTBMA of not less than 7 days.	alone to be considered for MTBMA calculation. Preventive	explanatory,

94	П	VII, Work Require ment, Particul ar Specifica tion Elevator	360	6.2	The call out ratio i.e. engineer visits to the site for non-schedule maintenance for the failures as defined above, should not exceed 2 on any one of the Elevators in a year. The average call out ratio should not exceed 1.5 for the Elevators provided by the bidder under this contract on the concerned line. The period one year will commence from date of Revenue Operation / Taking over whichever is later. If the visit of engineer for non- schedule maintenance exceeds 2 per Elevators per year or 1.5 average call out ratio exceed, a penalty of Rs. 15,000/-(Rs Fifteen Thousand Only) shall be imposed for each such visit. The penalty shall applicable during DLP and AMC	reasons from the calculation and it must be cumulative for both Elevator and Escalator.	explanatory, Tender Condition Prevails
95	Ι	II, Annexur e IIA. Toolkit	64	10	Experience Certificates, Summary of Payment details certified by CA	Due to contract confidentiality clause, it may not be possible to share copies of the work order/ summary of payment details etc. Please waive off this condition. Completion Certificate mentioning the no. of units completed can be provided. Completion Certificate may or may not have the contract value	Prevails
96	Ι	II, Bid Data Sheet	40	10.1	Translation of supporting documents	It is mentioned that Apostille certificate is required for the translated document. This means that the document has to be translated at the country of origin/issue. However, we request that translation done in India in English language should be accepted. For example if the completion certificate is in Chinese language, the translated document prepared in India should be acceptable	Prevails
97	Ι	II, Bid Data Sheet	44	14.12	Project Import chapter 98.01 of Custom Tariff Act	As per BOQ, prices for imported material shall be quoted on CIF basis. Custom Duty will be reimbursed at actuals by NMRCL after availing necessary exemptions. Please clarify	applicable, kindly
98	Ι	II, Bid Data Sheet	50	35.5	Additional Performance Guarantee	Please confirm the estimated cost of proposed work	Kindly ref addendum/ Corrigendum
99	Π	VII, Work Require ment, Particul ar Specifica tion Elevator	471	4.10	If escalator is kept out of service for more than 24 hrs due to non - availability of spares or due to lack of proper attention, NMRCL shall impose a penalty of Rs. 15000/-(Rs. Fifteen Thousand Only) per day, for each such case. The penalty shall applicable during DLP and AMC.	reason must be excluded from Penalty	Clause is self

100	П	VII, Work Require ment, Particul ar Specifica tion Elevator	471	4.10	The Employer will assess the reasons for the equipment not being in service, accordingly the penalty will be imposed. The Employer decision is final. The measure for Availability for the Escalators shall be based on failure reported. The Escalators shall achieve minimum availability of 99.9% calculated as above For the purposes of availability calculations, the Contractor shall assume that the service operating hours are 20 hours per day (04:00 am to 00:00 hrs. midnight), for 365 days a	reasons from the calculation and it must be cumulative for both	explanatory,
101	Ш	VII, Work Require ment, Particul ar Specifica tion Elevator	472	4.11	The maintainability shall measure by fault rectification time which should not exceed 4 hours since its reporting to contractor call centre or his representative by OCC/ NMRCL	reasons from the calculation and it must cumulative for both	explanatory,
102	I	III, Evaluati on & Qualifyi ng Criteria	72	• • •	Evaluation & Qualification Criterion - Specific Construction & Contract Management Experience	mentioned that "All Parties	addendum/ Corrigendum

103	Ι	III, Evaluati on & Qualifyi ng Criteria	72 56	4.2(a) Notes	-	Due to contract confidentiality Kindly clauses, it may not be possible to addendu share the contract values of Corriger previously awarded/executed contracts. Therefore, we request you to change the condition to suitable minimum number of elevators/escalators instead of mentioning monetary values. Also, it may not be feasible to share the work order copies on account of confidentiality clause. Completion certificates mentioning the no. of units can be provided. Completion Certificate may or may not have	
104	I	III, Evaluati on & Qualifyi ng Criteria	72	4.2(b)	Evaluation & Qualification Criterion - Maintenance Contract & Experience	the contract value In case of Consortium, it is Kindly mentioned that "All Parties addendu Combined - Must Meet Corriger Requirement". Further is also mentioned that "Lead Member must meet complete requirement". This is contradictory. We request that this should be restricted to "All Parties Combined - Must Meet Requirement" only and condition for Lead Member meeting the whole requirement should be removed. Since this is a combined tender for elevators and escalators, if our parent	
105	I	III, Evaluati on & Qualifyi ng Criteria	72	4.2(b)	Evaluation & Qualification Criterion - Maintenance Contract & Experience	company (who will be our consortium partner) meets requirement for escalators, we, the Indian subsidiary, can meet the elevator requirement. Therefore, jointly we can meet the qualification criterion, but may no meet not individually. We request you to consider the Kindly period starting from 1st March 2001 to 31st March 2016. Any intermediate five years in the period should be considered. Also, kindly confirm if the requirement is on cummulative	
						basis or in each of the five years, the qty mentioned should be under AMC. Kindly keep it on cummulative basis only	

106		VII, Work Require ment Particul ar Specifica tionPart- B Escalato r	476	6.2	0.5m/s & 0.65m/s		Tender Condition Prevails
107	II	VII, Work Require ment General Specifica tion Part- A	382	6.23	Spring buffers to be provided in pit	Polyurathene buffers can be provided instead of spring buffer. Kindly consider	Prevails
108	Π	VII, Work Require ment General Specifica tion Part- A	383	6.24	All hardwares , fastening,screws and shims shall be hot dipped galvanised. However visible screws/fastners shall be stainless steel.	Please consider M.S. passivated.	Tender Condition Prevails
109	Π	VII, Work Require ment General Specifica tion Part- A	389	6.32	Acceleration/deceleration shall be adjustable	,	Tender Condition Prevails
110	II	VII, Work Require mentGe neral Specifica tion	238	8.1	Storage	Storage space is not defined properly. It will be open to sky or closed. On chargeable basis or freely it will be provided.	
111	II	VII, Work Require mentGe neral Specifica tion	238	8.2	Packaging to be done as specified in this clause. Water proof packing	Clarification needed	requirement is not clear, tender condition prevails
112	Π	VII, Work Require ment General Specifica tion Part- A	317		Electrical motor should be totally enclosed fan cooled type as per BS 4999:Part 105 shall be used	motor (PMSM) type will be provided having intermittent periodic duty S3 as per IEC 60034 due to VF drives which limits starting current & ensures smooth stop.	Prevails
113	Π	VII, Work Require ment General Specifica tion Part- A	368	6.8.10- iii)-d)	The Fire rating of the glass for Car door shall be complying with the requirement as per the National Building Code	requirement. This is deleted in	

114	II	VII, Work Require ment General Specifica tion Part- A	367	6.8.6	Toe guard for elevators shall be made of galvanised sheet steel	-	Tender Condition Prevails
115	Π	VII, Work Require ment General Specifica tion Part- A	189	1.7.3	The contractor shall note that the drawings included but marked "for information only"	drawing shaft plan & elevations	
116	Ш	VII, Work Require mentPar ticular Specifica tionPart- B Escalato	554	17.1.3	Non working hours should be excluded, since elevator will not be running and moving from one station to another is not possible		explanatory, Tender Condition
117	П	VII, Work Require mentGe neral Specifica tionPart- A	283		The Contractor shall on demand pay to the Employer any loss of revenue and additional expenditure which in the opinion of the Engineer has been incurred by the Employer by reason of the rescheduling of services by the Employer due to the Contractor obstructing the Railway or interfering with the control or train control system or electrical equipment other than for a period for which a Restriction and/or Possession and/or Isolation has been given.	Contractor by employer need to be fixed.	
118	Π	VII, Work Require ment General Specifica tion Part- A	346		Fire safety requirements as per NFPA- 130 code.	codes	Prevails
119	Π	VII, Work Require ment General Specifica tion Part- A	347	3.2-xii)	All equipments, fixtures and material required for interface with other contractors	drawings	Please Ref Interface Requirement Specified in Appendix A
120	П	VII, Work Require ment Particul ar Specifica tionPart- B Escalato r	471	4.10.1	The Escalators shall achieve minimum avaialbility of 99.9%. Contractors shall assume the service operating hours to be 20 hours a day for 365 days in a year for the design life.	Operating hours is to be considered as 20 Hours, Since	

121	II	VII	353	4101 4)	The installation shall meet the fire		
121	11	VII, Work	333	4.12.1 - 0)	safety requirements generally as per		
		Require			NFPA-130		
		-			INFFA-150		
		ment					
		General					
		Specifica					
		tion Part- A					
122	II	VII,	353	4 13 1-4)	Code-Relevant indian standards,IEC	EN81-1, IS14665 code and	Tender Condition
		Work	000	111011 1)	standards,EN standards,British		Prevails
		Require				followed. Rest all codes	i ievans
		ment			National/International standards as		
		General			applicable	requirements may be deleted.	
		Specifica			upplicuble		
		tion Part-					
		A					
123	II	VII,	355	4.16.1	IS1860 & IS7759	These codes are deleted and	Latest Standard
		Work				replaced by IS14665	will be followed
		Require					
		ment					
		General					
		Specifica					
		tion Part-					
4		A					
124	II	VII,	355	4.16.1	IS1860 & IS7759	These codes are deleted and	
		Work				replaced by IS14665	will be followed
		Require					
		ment					
		General					
		Specifica					
		tion Part-					
125	II	A VII,	474	4.16.2	Fire safety requirements as per NFPA-	Please also consider as per IS	Tender Condition
125	11	Work	4/4	4.10.2	130 code.	codes	Prevails
					150 code.	codes	rievalis
		Require ment					
		Particul					
		ar					
		Specifica					
		tionPart-					
		B					
		Escalato					
		r					
126	II	VII,	352	4.9.1	Both preventive as well as corrective	Non working hours should be	Tender Condition
		Work			maintenance. The Lifts shall achieve a	excluded, since elevator will not	
		Require			MTBMA of not less than 7 days.	be running and moving from	
		ment				one station to another is not	
		Particul				possible	
		ar					
		Specifica					
		tionPart-					
		В					
		Escalato					
127	II	r VII,	496	6.10.4	Additional feature for Semi-outdoor	Please provide us with a	Will be Provided
12/	11	Work	470	0.10.4		schedule of semi-outdoor units	
					Type Escalators	and indoor units	Addendum/
		Require					
		ment Particul					Corrigendum
		Particul					
		ar Spocifica					
		Specifica					
		tionPart-					
		B Escalato					
		Escalato					
L		r r			i	1	·

128	II	VII,	374	6161 (f)	The locking device (door contact		Degree of Ingress
120		Work	0,1	iii	switch) shall have at least IP-20		Protection shall
		Require			protection.		be IP 54
		ment			-		
		General					
		Specifica					
		tion Part- A					
129	II	VII,	374	6.16.1	Landing facia galvanised sheet steel	Kindly consider M.S.sheet as per	Tender Condition
		Work		g)	full shaft height	IS14665 code provided	Prevails
		Require					
		ment					
		General					
		Specifica					
		tion Part- A					
130	II	VII,	376	6.18.2	The water sensors in the Lift pits shall	Please confirm the requirement.	Clause is self
		Work			be provided wherever pits are on the		explanatory,
		Require			ground level or below the ground		Tender Condition
		ment			level.		Prevails
		General Specifica					
		tion Part-					
		А					
131	II	VII,	378	6.19.7	Maintenance Access Panel (MAP) &		
		Work			Shaft Electrification Panel (SEP) shall	· · ·	Prevails
		Require ment			be IP-55, pilfer proof.	being inside the shaft need not be IP 55. Plaese confirm.	
		General				be if 55. I laese collinin.	
		Specifica					
		tion Part-					
132	II	A VII,	358	6.2.2	Elevators should be designed for 10	For 20 hours alouator aparation	Tondor Condition
132	11	Work	336	0.2.2	lacs operations per year	-	Prevails
		Require			and operations per year	operations will reach 8 lakhs	1 iei uno
		mentPar				only. Kindly consider.	
		ticular					
		Specifica					
		tionPart B Lift					
133	II	VII,	361	6.2.7	Shaft size 2500 w x 1900d for non	Clear shaft size as specified to	Clear shaft size
		Work			hanging type and 2500 w x 2100 d for	be provided throughout shaft	will be available
		Require			hanging pit.	length devoid of any	
		ment				projections/columns.	
		General Specifica					
		tion Part-					
		А				*** *	TCI 11
134	II	VII,	379	6.20.1	Lift monitoring panel, LED based.	We have proven backlight based	
		Work Require				Lift Monitoring panel with a) Power available b) working c)	
		ment				under fault d)under	congendum
		General				maintenance e) alarm button	
		Specifica				pressed f) Buzzer test button.	
		tion Part-				Please confirm whether we can	
		А				offer this standard design.	
135	II	VII,	363	6.3.2 (a)	Motor shall be AC synchronous /		Tender Condition
		Work			asynchronous axial type with high		Prevails
		Require			starting torque.		
		mentPar					
		ticular Specifica					
		tionPart					
1							

136	II	VII, Work Require ment General Specifica tion Part- A	364	6.4.5	Compensation chains shall be galvanised.	Compensation chain is required for travel more than 30m because of balancing issue. Our project will not be required comp. chain	Prevails
137	Π	VII, Work Require ment Particul ar Specifica tionPart- B Escalato	482	6.4.5.6	Provisions shall be made to permit checking of alignment of the newel wheel on site.		Clause is self explanatory, Tender Condition Prevails
138	Ш	VII, Work Require ment Particul ar Specifica tionPart- B Escalato	483	6.4.6.5	All chain pins shall be circlipped.	Please confirm whether we can use an alternative heavy duty design where, every 3rd pin is circlipped and others punched.	
139	П	VII, Work Require mentPar ticular Specifica tionPart B Lift	365		The bracket should be fixed to PCC blocks or RCC beams. It is the sole responsibility of the elevator contractor to interface with the civil contractor, to satisfy himself about the shaft strength, before taking up installation	you will provide RCC tie beams at specified levels in GAd. kone will coordinate with the civil contractor. Ensuring the	explanatory, Tender Condition Prevails
140	П	VII, Work Require ment General Specifica tion Part- A	368	6.8.10	Maintenance Access Panel (MAP) panel shall be scratch resistance SS	Please consider MAP panel of stainless steel 304 finish.	Tender Condition Prevails
141	П	VII, Work Require ment General Specifica tion Part-	368	6.8.10	COP panel shall be scratch resistance SS	Please consider stainless steel 304 finish.	Tender Condition Prevails
142	Π	A VII, Work Require ment General Specifica tion Part- A	369		The degree of ingress protection provided to car door & landing door internal machinery shall be IP-54.		

143	II	VII,	368	6.8.10 (b)	Car finishes ,landing doors,car doors-	-	
		Work			scratch resistant stainless steel	finishes are scartch resistant S.S.	Prevails
		Require				or SS 304 Hairline finish?	
		ment					
		General					
		Specifica					
		^					
		tion Part-					
144		A	0(0	(010)	T 1. (1	T 1 1 1 1 1 1	TT 1 11.01
144	II	VII,	368	-	Landing transom panels		Tender condition
		Work		i		architrave panels	prevail
		Require					
		ment					
		General					
		Specifica					
		•					
		tion Part-					
145	тт	A	2//	(01.)	Dellen and de aleren	Dellen and de character and many instal	D-11- D-11-
145	II	VII,	366	6.8.1-c)	Roller guide shoes	Roller guide shoes are required	
		Work				where the travel and speed is	Guide or Sliding
		Require				more, In our project most of the	Guide shoes are
		ment				elevators are 2 stops, sliding	allowed.
		General				guide shoe will be the	
		Specifica				requirment. So kindly include	
		•					
		tion Part-				Sliding guide shoes	
147	тт	A	0/5	(07	Nutria landing 50 1D t		Tender C. I'r
146	II	VII,	367	6.8.7	Noise level in car 50 dBA	Kindly Consider 55 dBA	Tender Condition
		Work					Prevails
		Require					
		ment					
		General					
		Specifica					
		•					
		tion Part-					
1.47	TT	A	267.8	(00)	All heisteres and see the set	Three all and inside the sheft	Ten Ien Cen Itten
147	II	VII,	367 &		All hoistway and car top safety		
147	II	VII, Work	367 & 378		All hoistway and car top safety switches and car junction box shall be	need not be IP 55. Plaese	
147	II	VII,					
147	II	VII, Work			switches and car junction box shall be	need not be IP 55. Plaese	
147	II	VII, Work Require ment			switches and car junction box shall be	need not be IP 55. Plaese	
147	II	VII, Work Require ment General			switches and car junction box shall be	need not be IP 55. Plaese	
147	Π	VII, Work Require ment General Specifica			switches and car junction box shall be	need not be IP 55. Plaese	
147	Π	VII, Work Require ment General Specifica tion Part-			switches and car junction box shall be	need not be IP 55. Plaese	
		VII, Work Require ment General Specifica tion Part- A	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum)	need not be IP 55. Plaese confirm.	Prevails
147	II	VII, Work Require ment General Specifica tion Part- <u>A</u> VII,			switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car &	need not be IP 55. Plaese confirm.	Prevails Tender Condition
		VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be	need not be IP 55. Plaese confirm.	Prevails
		VII, Work Require ment General Specifica tion Part- <u>A</u> VII,	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car &	need not be IP 55. Plaese confirm.	Prevails Tender Condition
		VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be	need not be IP 55. Plaese confirm.	Prevails Tender Condition
		VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304)	need not be IP 55. Plaese confirm.	Prevails Tender Condition
		VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from	need not be IP 55. Plaese confirm.	Prevails Tender Condition
		VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304)	need not be IP 55. Plaese confirm.	Prevails Tender Condition
		VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part-	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304)	need not be IP 55. Plaese confirm.	Prevails Tender Condition
148	II	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- A	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick.	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails
		VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part- A VII,	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails Tender Condition
148	II	VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part- A VII, Work	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick.	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails
148	II	VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part- A VII,	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails Tender Condition
148	II	VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part- A VII, Work	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails Tender Condition
148	II	VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part- A VII, Work Require	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails Tender Condition
148	II	VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails Tender Condition
148	II	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica VII, Work Require ment General Specifica	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails Tender Condition
148	II	VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part- A VII, Work Require ment General Specifica tion Part-	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm.	Prevails Tender Condition Prevails Tender Condition
148	П	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- General Specifica tion Part- General	378 369 369	6.19.11 6.9.1 6.9.1	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium extruded 5 mm thick	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick	Prevails Tender Condition Prevails Tender Condition Prevails
148	II	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- A VII,	378	6.19.11	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick Maximum time for trial run is	Prevails Tender Condition Prevails Tender Condition Prevails
148	П	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work	378 369 369	6.19.11 6.9.1 6.9.1	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium extruded 5 mm thick	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick	Prevails Tender Condition Prevails Tender Condition Prevails
148	П	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- A VII,	378 369 369	6.19.11 6.9.1 6.9.1	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium extruded 5 mm thick	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick Maximum time for trial run is	Prevails Tender Condition Prevails Tender Condition Prevails
148	П	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work	378 369 369	6.19.11 6.9.1 6.9.1	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium extruded 5 mm thick	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick Maximum time for trial run is	Prevails Tender Condition Prevails Tender Condition Prevails Maximum Time for Trial will be as per
148	П	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General	378 369 369	6.19.11 6.9.1 6.9.1	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium extruded 5 mm thick	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick Maximum time for trial run is	Prevails Tender Condition Prevails Tender Condition Prevails Maximum Time for Trial will be as per Commissioning
148	П	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General	378 369 369	6.19.11 6.9.1 6.9.1	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium extruded 5 mm thick	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick Maximum time for trial run is	Prevails Tender Condition Prevails Tender Condition Prevails Maximum Time for Trial will be as per
148	П	VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General Specifica tion Part- <u>A</u> VII, Work Require ment General	378 369 369	6.19.11 6.9.1 6.9.1	switches and car junction box shall be rated to IP class 55 (minimum) Unless otherwise specified, the car & landing door panels shall be imperforate & fabricated from stainless steel hairline (grade 304) finish of atleast 1.5 mm thick. Car and landing door sill aluminium extruded 5 mm thick	need not be IP 55. Plaese confirm. Kindly Consider 4mm thick Maximum time for trial run is	Prevails Tender Condition Prevails Tender Condition Prevails Maximum Time for Trial will be as per Commissioning

151	II	VII,	940	Annexur	5D BIM system digital project	Please clarify requirement and	Please Ref
		Work Require ment General Specifica tion Part- A			documents,drawings uploads	also provide more details	Revised 5D BIM Requirement
152	III	VIII, Genearl Conditio ns (GC)	699	18.3	Insurance against injury to persons and damage to property	This insurance shall be for a limit per occurrence of not less than the amount stated in the Contract Data, with no limit on the number of occurrences. If an amount is not stated in the Contract Data, this Sub-Clause shall not apply.	explanatory
153	Ш	VIII, Genearl Conditio ns (GC)	700	18.4	maintain insurance against liability for claims, damages, losses and expenses (including legal fees and	against liability for claims, damages, losses and expenses (including legal fees and expenses) arising from injury, sickness, disease or death of any	explanatory
154	III	IX, Particul ar Conditio n of Contract	760	46, 14.1	Custom Duty Benefit under chapter 98.01 of custom tariff act	As per BOQ (Part 4), Point No 2.4-a Page 956, prices for the imported material are to be quoted on CIF basis. Therefore, as per CIF Incoterms 2010, prices will be exclusive of Custom Duty. However in Particular Conditions it is mentioned that Custom Duty shall be included in the price. Please clarify	addendum/ Corrigendum
155	Ι	I, Instructi on to Bidders	12	4		Eligible Bidders - Joint Venture- Instead of JV, can a Consortium Agreement be submitted?	
156	Ι	II, Bid Data Sheet	45	19.8	The bid security, as specified in Section-II BDS, Cl No. 19.1 can be submitted by JV/Consortium or lead member only on behalf of the IV/Consortium.	member can also give security bid Bank Guarantee on behalf of	Prevails
157	Ι	II, Bid Data Sheet	44	18.3 (a)	The bid price shall not be adjusted in event of delay of award.	in Clause ITB 18.1 bid validity period shall is 120 days whereas in this clause Bid price shall not be adjusted in event of delay of Award. Please clarify.	Prevails

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158	Ι	I,	21	19.1,		Bid Security - In case of JV, Can	
		Instructi		10.8		a Bid Security be submitted by	Prevails
		on to				Lead Partner instead of JV, as	
		Bidders				the JV has not been legally	
						constitued	
159	Ι	IV,	136	Form 8	Form 8 Joint Bidding Agreement	JV/Consortium Agreement	Tender Condition
		Bidding			, , , , , , , , , , , , , , , , , , , ,	format- Cl. 15 Consortium Bank	
		Form				Account - Bnak Account cannot	
		roim					
						be open as each Partner dotn	
						have a legally enforceable office,	
						so can we delete this clause No,	
						15?	
160	т	IV,	146	Earma 0	Forme O Dovicer of Attorneous Formest	Desurer of Attorneys Formet Are	Ton don Con dition
160	Ι		146	FORIN 9	Form 9 Power of Attorney Format	Power of Attorney Format - Are	
		Bidding				we allowed to amend the Power	Prevails
		Form				of Attorner format with minor	
	_					changes	-
161	Ι	IV,	134	Form of	Form of Joint Bidding Agreement	JV /Consortium Agreement -	
		Bidding		JV		Stamp Paper Amount, Can we	Prevails
		Form				change the format or can we	
						have our own JV/Consortium	
						Agreement,	
162	Ι	IV,	134	Form-8	Form of Joint Bidding Agreement	Is contractor allowed to use	Tender Condition
		Bidding			_	their own Consortium	Prevails
		Form				agreement format, as per their	
						company practice.	
163	Ι	IV,	139	Form-9	Form of Legal Capacity / Power of	Is contractor allowed to use	Tender Condition
		Bidding			Attorney	their own Board resolution	
		Form			A. Format for Board Resolution	format, as per their company	i i ci uno
		ronn			11. I office for board resolution	practice.	
164	Ι	IV,	146	Form-9	Form of Legal Capacity / Power of		Tender Condition
	-	Bidding			Attorney	their own Power of Attroney	
		Form			D.Power of Attorney to be provided	5	rievano
		FOIII					
					by each of the Members of the	-	
					Consortium (other than the Lead		
					Member) in favour of the Lead		
					Member		
					(E) Format for PoA for Lead Member		
					POWER OF ATTORNEY		
165	Ι	II, Bid	46	ITB 20.3	TTB 20.3	Digital Signature Letter of	
		Data				Authority by all Consortium	Prevails
		Sheet				Partners notarised- Can lead	
						Member sign on behalf of all	
						Consortium Partners and any	
						specific format	
166	Ι	II, Bid	34	ITB 4.10	ITB 4.10	Power of Attorney format - Are	Tender Condition
		Data				we allowed to amend the Power	
		Sheet				of Attorner format with minor	
						changes	
167	Ι	II, Bid	34	ITB 4.11	ITB 4.11	Board Resolution format - Are	Tender Condition
107		Data	U1	1,11		we allowed to amend theBoard	
		Sheet				Resolution format with minor	
		oneet				changes	
168	Ι	II, Bid	34	ITB 4.8		Bidder is not banned neither	Kindly refer Part
100	1	Data	J+	110 4.0		blacklisted by Govt, an	
							0
		Sheet				Undertaking to be submitted- Is	
						5	;Section IV-
						0 1	Bidding Forms;
						share?	Form No. 23
							Declaration of
							Undertaking;
							Page No. 168
169	Ι	II, Bid	34	ITB 4.9		Consortium Agreement format-	Tender Condition
		Data				Are we allowed to amend the	
		Sheet				Agreement format?	
					I		1

170	Ι	IV, Bidding Form	140	Form 9	A - Board Resolution	Board Resolution format - Are we alllowed to amend the Board Resolution format withminor	
171	I	II, Bid Data Sheet	673	13.7	Adjustments for Changes in Legislation - The Contract Price shall be adjusted to take account of any increase or decrease in Cost resulting from a change in the Laws of the Country (including the introduction of new Laws and the repeal or modification of existing Laws) or in the judicial or official governmental interpretation of such Laws, made after the Base Date, which affect the Contractor in the performance of obligations under the Contract.	II ITB 14.5 which says Price adjustment / variation during the contract period shall not be applicable. Also Part IV- BOQ (page 996) states that "The Tenderer shall note that this is a fixed priced contract". Please clarify whether this is a fixed price contract or adjustment is allowed due to change in the	explanatory, this is a fixed price contract. However, for change in legislation related with taxes, provision of clause no. 44 of particular
172	Ι	I, Instructi on to Bidder	17	8.3	To give Bidders reasonable time in which to take an addendum into account in preparing their bids, the Employer may, at its discretion, extend the deadline for the submission of bids, pursuant to ITB 22.2	time in case of any addendum	Reasonable time will be given
173	Ι	II, Bid Data Sheet	50	35.5	If bidder's quoted price is lower than the 10% of the estimated cost of the proposed work, additional performance guarantee at the rate of 10% of the difference of the lowest allowable limit of quoting and quoted price by the bidders is to be furnished along with the normal performance guarantee	Performance Bank Guarantee when price will be reduced by > 10%. Please clarify?	addendum/
174	Ι	III, Evaluati on & Qualifyi ng Criteria	71	4.2 (a)	4.2 (a) Specific Construction & Contract Management Experience The Design, Manufacturing, Supply,	requirement" & Any one member as " Lead Member must meet complet requirement".	addendum/ Corrigendum
175	Ι	III, Evaluati on & Qualifyi ng Criteria	72	4.2 (b)	4.2 (b)Maintenance Contract & Experience The bidder must have successfully carried out post DLP AMC of 130Nos of Elevators and 193Nos of Escalator for continuous period of 5Year for airport/Metro/sub-urban railways as on date of tender submission. Startin	successfully carried out post DLP AMC of 130Nos of Elevators and 193Nos of Escalator for continuous period of 5Year for airport/Metro/sub-	Kindly ref addendum/ Corrigendum

176	Ι	IV,	165	Form 20	Form 20 Undertaking for critical	Availability of critical sparses	Service Life
170	1	Bidding	105	101111 20	spares	during their service life, what is	
		Form				the number of years considered	30Years
177	Ι	IV,	105	Form	Summarize professional experience	as service life Kindly consider the Minimum	Kindly ref
	-	Bidding	100	PER-2	over the last 20 years, in reverse		addendum/Corri
		Form			0	Qualification BE/Btech and 15	gendum
					particular technical and managerial experience relevant to the project.	Year with Diploma	
					experience relevant to the project.		
178	Ι	II, Bid	33	ITB 4.1	Maximum number of Members in JV		2
		Data Sheet			shall be 2 (TWO) -	are different. This is joint tender for Elevator and Escalator, so	
		Sheet				request to consider maximum 3	congendum
						Members in JV/Consortium.	
179	Ι	II, Bid	35	ITB 4.12	For a Power of Attorney executed and	Kindly allowed to do "Apostile"	Should be
		Data			issued overseas, the document will		complied as per
		Sheet			also have to be endorsed by the		
					Indian Embassy or registered with appropriate statutory authority in the		Condition Prevails
					jurisdiction & as per that law of the		11014110
					country, where the Power of Attorney		
					is being issued. However, the Power of Attorney provided by a Bidder		
					from a country which has signed the	0,	
					Hague Legislation Convention 1961 is		
					not required to be endorsed by the		
					Indian Embassy if it carries a conforming Appostille certificate		
					conforming ripposine certificate		
180	II	VII-B,	471	4.10	NMRCL shall impose a penalty of Rs.	kindly consider Rs.5000 Only	Tender Condition
		Particul ar			15000 per day for each such case Penalty Rs.15000 is too high		Prevails
		Specifica					
		tion					
		Part-B Escalato					
		r					
181	II	VII-B, Particul	352	4.10	NMRCL shall impose a penalty of Rs. 15000 per day for each such case	Penalty Rs.15000 is too high kindly consider Rs.5000 Only	Tender Condition Prevails
		ar			10000 per day for each such case	kindly consider its.5000 entry	i ievans
		Specifica					
		tion Part-A					
		Elevator					
182	II	VII-B,	372	6.12	Big Size Car Position Indicator	Please give the option of LED	LED Dieplay cap
102	11	VII-D, Particul	372	0.12	Big Size Car Position Indicator	display also	be accepted as a
		ar					alternative
		Specifica					
		tion Part-A					
		Elevator					
183	II	VII-B,	388	6.30	All Control cables shall be rated for	Please consider cable rating as	Tender Condition
		Particul			minimum grade of 650V and all	0	Prevails
		ar			power cables for minimum grade of		
		Specifica tion			1100 V.		
		Part-A					
		Elevator					
1							

184	II	VII-B,	495	6.9	All Escalator shall be equipped with a	In elevated station Sprinkler	As per Tender
		Particul			sprinkler system in the landing pits		Condition
		ar Specifica			and machine room.	requested you to delete Sprinkler system	Provision shall be made
		tion				opinikier system	made
		Part-B					
		Escalato					
185	II	r VII-B,	508	10.8.2	One Unit selected by the engineer for	Motor Type test kindly consider	Tender Condition
		Particul			each range of motors supplied for this		
		ar			contract.	motor consider old certificate	
		Specifica				which is not older than 5 years if	
		tion Part-B				not available than ask new test report.	
		Escalato					
186	II	r VII-B,	560	18.3.1	Four sets of portable Lap top	Kindly provide the actual	Portable Laptop/
100		Particul	500	10.5.1	computer		Notebook with
		ar			1		latest hardware
		Specifica					configuration as
		tion Part-B					approved by engineer during
		Escalato					design stage
107	TT	r	470	1 11 7	If the minit of continue of	Domalter Do 15000 : (1:1	
187	II	VII-B, Particul	472	4.11.6	If the visit of engineer for non- schedule maintenance exceed 2 per		Agreed, Kindly ref Addendum/
		ar			escalator per year or 1.5 average		Corrigendum
		Specifica			callout ratio exceed, a penalty of		Ũ
		tion			Rs.15000/- shall be imposed for each		
		Part-B Escalato			such visit. The Penalty shall applicable during DLP and AMC.		
					applicable during DEF and Thire.		
		r					
188	II	VII-B,	468	4.3.2 ('C)	Design Life 30 Years	As per clause 8.1.1 maximum	
188	II		468	4.3.2 ('C)	Design Life 30 Years	component life required 15	30Years is meant
188	II	VII-B, Particul	468	4.3.2 ('C)	Design Life 30 Years	component life required 15	30Years is meant
188	II	VII-B, Particul ar Specifica tion	468	4.3.2 ('C)	Design Life 30 Years	component life required 15 Years so please clarify meaning	30Years is meant by continued usability of Car Body, Car Frame,
188	Π	VII-B, Particul ar Specifica tion Part-B	468	4.3.2 ('C)	Design Life 30 Years	component life required 15 Years so please clarify meaning	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides,
188	Π	VII-B, Particul ar Specifica tion Part-B Escalato	468	4.3.2 ('C)	Design Life 30 Years	component life required 15 Years so please clarify meaning	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers,
188	Π	VII-B, Particul ar Specifica tion Part-B	468	4.3.2 ('C)	Design Life 30 Years	component life required 15 Years so please clarify meaning	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides,
188	Π	VII-B, Particul ar Specifica tion Part-B Escalato	468	4.3.2 ('C)	Design Life 30 Years	component life required 15 Years so please clarify meaning	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with
188	Π	VII-B, Particul ar Specifica tion Part-B Escalato	468			component life required 15 Years so please clarify meaning of Design life 30 Years	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability
188	II	VII-B, Particul ar Specifica tion Part-B Escalato r VII-B,	468		iii) Design Life 30 Yeaars	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul			iii) Design Life 30 Yeaars As per clause 8.1.1 maximum	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar			iii) Design Life 30 Yeaars	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul			iii) Design Life 30 Yeaars As per clause 8.1.1 maximum	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A			iii) Design Life 30 Yeaars As per clause 8.1.1 maximum	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides,
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion			iii) Design Life 30 Yeaars As per clause 8.1.1 maximum	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers,
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A			iii) Design Life 30 Yeaars As per clause 8.1.1 maximum	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A			iii) Design Life 30 Yeaars As per clause 8.1.1 maximum	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers,
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A			iii) Design Life 30 Yeaars As per clause 8.1.1 maximum	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety
		VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A Elevator VII-B,		4.3.2 (d) 4.3.2 (d)	iii) Design Life 30 Yeaars As per clause 8.1.1 maximum component life required 20 Years xvii) Maximum utilization of	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of Design life 30 Years Kindly define the component	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability This has been left
189	Π	VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A Elevator VII-B, Particul	350	4.3.2 (d) 4.3.2 (d)	iii) Design Life 30 Yeaars As per clause 8.1.1 maximum component life required 20 Years xvii) Maximum utilization of indigenous material and skills, subject	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of Design life 30 Years Kindly define the component name which can be supply	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, Winch, Buffers, Truss with regards to safety and reliability This has been left within the scope
189	Π	VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A Elevator VII-B, Particul ar	350	4.3.2 (d) 4.3.2 (d)	iii) Design Life 30 Yeaars As per clause 8.1.1 maximum component life required 20 Years xvii) Maximum utilization of	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of Design life 30 Years Kindly define the component	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability This has been left
189	Π	VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A Elevator VII-B, Particul	350	4.3.2 (d) 4.3.2 (d)	iii) Design Life 30 Yeaars As per clause 8.1.1 maximum component life required 20 Years xvii) Maximum utilization of indigenous material and skills, subject	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of Design life 30 Years Kindly define the component name which can be supply	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, Winch, Buffers, Truss with regards to safety and reliability This has been left within the scope
189	Π	VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica Elevator VII-B, Particul ar Specifica	350	4.3.2 (d) 4.3.2 (d)	iii) Design Life 30 Yeaars As per clause 8.1.1 maximum component life required 20 Years xvii) Maximum utilization of indigenous material and skills, subject	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of Design life 30 Years Kindly define the component name which can be supply	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, Winch, Buffers, Truss with regards to safety and reliability This has been left within the scope
189	Π	VII-B, Particul ar Specifica tion Part-B Escalato r VII-B, Particul ar Specifica tion Part-A Elevator VII-B, Particul ar Specifica tion	350	4.3.2 (d) 4.3.2 (d)	iii) Design Life 30 Yeaars As per clause 8.1.1 maximum component life required 20 Years xvii) Maximum utilization of indigenous material and skills, subject	component life required 15 Years so please clarify meaning of Design life 30 Years so please clarify meaning of Design life 30 Years Kindly define the component name which can be supply	30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, winch, Buffers, Truss with regards to safety and reliability Design life of 30Years is meant by continued usability of Car Body, Car Frame, Rails, Guides, Truss with regards to safety and reliability This has been left within the scope

191	II	VII-B, Particul ar Specifica tion Part-B Escalato r	469	4.3.2 (q)	Maximum utilization of indigenous material and skills, subject to quality conformity		
192	Π	VII-B, Particul ar Specifica tion Part-B Escalato r	470	4.9.1	Any Claim /Damage /Compensation claimed by the affected passenger /Escalator user on account of Equipment failure shall be recoverd from the firm. In addition NMRCL may impose a penalty @ Rs.15000.	so requested you pls consider	
193	II	VII-B, Particul ar Specifica tion Part-A Elevator	352	4.9.1	Any Claim /Damage /Compensation claimed by the affected passenger /Escalator user on account of Equipment failure shall be recoverd from the firm .In addition NMRCL may impose a penalty @ Rs.15000.	so requested you pls consider	
194	Π	VII-B, Particul ar Specifica tion Part-B Escalato r	496	6.10.3	Accessories	Same accessories are mention in Annexure 7 page 450 so kindly requested to delete the same accessories from Annexure 7	Explanatory,
195	П	VII-B, Particul ar Specifica tion Part-A Elevator	371	6.11.1	Car operating panels and car call buttons shall be ergonomically designed and of robust construction to the Engineer acceptance. The car operating panel shall be integrated and flush mounted, on one of the side panels. All buttons shall be of Jumbo Size with minimum dimension of 50 mm X 50 mm on the panel shall be of robust design and construction and flush with the panel.	shall be of Jumbo Size with minimum dimension of 38 mm X 38 mm on the panel shall be of robust design and construction and flush with the panel.	
196	Π	VII-B, Particul ar Specifica tion Part-A Elevator	371	6.11.2(a)	The faceplate shall be made of scratch resistant stainless steel grade 304 finishes. Specifications/ features of various items to be provided in COP are following: A red "Car Overload " indicating lamp with Buzzer in Hindi and English Language	COP shall be made of scratch resistant stainless steel grade 304 finishes. Specifications/ features of various items to be	

197	Π	VII-B, Works Require ments - Particul ar Specifica tion	377	6.18.8	As in case of power failure (including Single phasing/unbalanced Phase)Lift should operate in the Automatic Rescue Device (ARD) and BDT or Electronic Rescuse tool (ERT) mode.		BDT Means ability to backup and archive Fault related data. ERT is Electronic Rescue Tool
198	Π	VII-B, Particul ar Specifica tion Part-A Elevator	360	6.2.5(2)	If the visit of engineer for non-shedule maintenance exceeds 2 per elevators per year or 1.5 average call out ratio exceed,a penalty of Rs 15000 shall be inposed for each such visit.	kindly consider Rs.5000 per day	
199	Π	VII-B, Particul ar Specifica tion Part-A Elevator	358	6.2.5(a)	NMRCL shall impose a penalty of Rs. 15000 per case	kindly consider Rs.5000 per day.	Prevails
200	Π	VII-B, Works Require ments - Particul ar Specifica tion	382	6.23.1	Spring buffers shall be provided in the lift pit.	Please consider Spring Buffer/Pu Buffer /Oil Buffer shall be provided in the lift pit.	Oil Buffer are not to be considered, however PU Buffers are acceptable as alternative
201	Π	VII-B, Particul ar Specifica tion Part-A Elevator	385	6.26.5		shall prevent people from entering the elevator car. The	be accepted as a a alternative
202	Π	VII-B, Particul ar Specifica tion Part-A Elevator	385	6.26.7	The elevator contractor shall interface with other designated contractors on his own for the provision of architecture signage other than the provided in the architravesame. Architrave Signage's shall be LED based and their cable shall be FRLSOH. (Interface table is modified to that extend). Design and its fitment will be approved during design approval stage	FRLS so kindly give option of FRLS	
203	Π	VII-B, Particul ar Specifica tion Part-A Elevator	385	6.26.9	Accessories Each Lift shall be provided with the following accessories: a. Two sets each of all necessary keys for the landing door, operating panel, etc. b. Two sets of maintenance barrier	Operating panel key is too High so please consider per station.	Prevails

204	II	VII-B,	477	6.3.11	Safety factor	Kindly consider Safety factor of	Tender Condition
		Particul		(d)	(d) Chain-8		Prevails
		ar Specifica					
		tion					
		Part-B					
		Escalato r					
205	II	VII-B,	478	6.3.16 (a)	Truss, Tension Carriage, Main drive		
		Particul ar			Floor plate and comb plate supporting structure and backing-Hot Dipped		Prevails
		Specifica			galvanised .minimum thickness 85	consider with alternative Anti -	
		tion			μm	corrosion treatment (like 3	
		Part-B Escalato				layers Painting) subject to review & acceptance during	
		r				Design Stage.)	
206	II	VII-B	478	6.3.17	Controller :Protection Class IP 55	In controller there is provoision	Kindly ref
		Works Require					addendum/Corri gendum
		ment -				possibel to make IP 55 cabinet.	gendum
		Particul				So please consider Controller	
		ar Specifica				IP54	
207		tion	454	())		T 1 11 11 11 1	
207	Π	VII-B, Particul	476	6.3.2	Escaltor shall be heavy duty,reversible type and capable of	Load pattern mention is too High kindly consider the load	Prevails
		ar				pattern as Per EN115 Latest.	
		Specifica tion			continuously in both direction for a		
		Part-B			period of not less thaan 20 hours aday .seven (7) days a week wikt a		
		Escalato			alternating passenger load 100 % of		
		r			contract load (120 kg Per Step) for two hour and 50 % of contract load for		
					the following hour within the		
					environmental condition as stated in		
					the general specificaation and at the location where the escalator are to be		
208	II	VII-B,	363	6.3.2	installed High Efficiency not less than 85 % and		Tender Condition
		Particul			low energy consumtion.		Prevails
		ar Specifica					
		Specifica tion					
		Part-A					
		Elevator					
209	II	VII-B	363	6.3.3 (g)	The Lift machine shall be fitted with a	-	
		Works Require			manual emergency device capable of having the brake released by hand	*	Prevails
		ment -			and requiring a constant effort to keep		
		Particul			the brake open. The manual		
		ar Specifica			emergency device shall be handle operated. The handle should be		
		tion			robust and able to bear the human		
					intervention. It will be evaluated	effort to keep the brake open.	
					during detailed design stage	The manual emergency device shall be handle/Battery	
						operated. The handle/Button	
						should be robust and able to	
						bear the human intervention. It will be evaluated during	
						detailed design stage.	

210	Ш	VII-B, Particul ar Specifica tion Part-A Elevator	390	6.33.1	Clause 6.33.1 already mention on page 390	so please delete clause 6.33.1 on page 391 or explain	Tender condition prevails, only Indexing on Page 391 is wrong
211	Ш	VII-B, Particul ar Specifica tion Part-A Elevator	390	6.33.2	Clause 6.33.2 already mention on page 390	so please delete clause 6.33.2 on page 391 or Explain	Tender condition prevails, only Indexing on Page 391 is wrong
212	Ш	VII-B, Particul ar Specifica tion Part-A Elevator	391	6.33.3	Clause 6.33.3 already mention on page 391	so please delete clause 6.33.3 on page 392 or Explain	Tender condition prevails, only Indexing on Page 392 is wrong
213	Ш	VII-B, Particul ar Specifica tion Part-B Escalato r	479	6.4.1.8	The maximum deflection of the track system shall not exceed 1.00mm between any two adajcent track supports under 6000N/m2.	load as per EN115.	Tender Condition Prevails
214	II	VII-B, Particul ar Specifica tion Part-A Elevator	364	6.4.2(a)	a) The type of wire rope b) The Diameter in mm	In Clause 6.4 Rope and Belt both mention so Please add in Clause 6.4.2(b) also a)The type of wire rope /Belt b)The Diameter/Width in mm	
215	II	VII-B, Particul ar Specifica tion Part-B Escalato r	480	6.4.2.1	The Escalator contractor shall provide UPS of Suitable capacity with 2hrs back-Up to feed power to comb light, pit light etc.	scope in Electrical contractor.	will be provided
216	Ш	VII-B, Particul ar Specifica tion Part-B Escalato r	480	6.4.3	The floor plate shall withstand a uniformly distribution load of 6000N/M2 over its entire area ,the deflection shall not exceed 4mm during load application and there shall be no permanent deformation after the load is removed.	load as per EN115.	Tender Condition Prevails
217	П	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato r	480	6.4.4.1 ('e)	Lighting LED Comb Lighting .Power Supply shall be supplied from the UPS .(To be supplied by the Escalator Contractor).	contractor. There is no sufficient	Comb Lighting Power Supply

218	II	VII-B,	481	6.4.4.5	The glass thickness shall be fabricated	After toughening of glass	Tender Condition
		Particul ar Specifica tion Part-B Escalato r		(a)	of tempered safety glass with minimum thickness 10mm and sufficient mechnical strength and rigit in accordance with EN115 as a minimum	actually the thickness not getting minimum 10mm So kindly consider The glass balustrade shall be fabricated of tempered safety glass with thickness 10mm	Prevails
219	Π	VII-B, Particul ar Specifica tion Part-B Escalato	482	6.4.5.1	The handrail shall have a life span of at least seven (7) years under operating conditions as stated in Clasuse 6.3.1 & 6.3.2. The colour of the handrail shall be black .	at least Four (4) years.	Tender Condition Prevails
220	Π	VII-B, Particul ar Specifica tion Part-B Escalato r	482	6.4.5.3	The handrail drive system shall be provided with guides immediately before and after the drive wheel. The returning portion of the handrail shall be supported by guide rollers at not more than 2m interval.	rollers/Track for returning portion.	Clause is self Explanatory, Tender Condition Prevails
221	Π	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato r	483	6.4.6.10	Kindly Consider The chain rollers/wheels shall have durable elastomer materials bonded to a metal die case hub. The shore hardness of the tyre materials shall be 920 ± 30A when cured. The bond shall have sufficient strength to avoid de-tyring under all load conditions.	give the option for both. By using of Pu Hub there is less load on motor and truss due to weight difference.	
222	П	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato r	483		A method shall be provided to shorton the chain by one step to compensate for chain elognation.	because its giving flexibility to over rule the clause 8.1.1(iv) and by shorting the chain it may be over look the gap between Step to Step as per EN115 and due this may be cause any incidents. If this option is provided then it will counter the requirement of EN115 (wherein it states that the gap between steps should not be more than 6 mm resulting into serious accident)	clause 6.4.6.5 is modified, kindly ref Addendum/ Corrigendum
223	Π	VII-B, Particul ar Specifica tion Part-B Escalato r	485	6.4.7.14	Suitable provision for monitoring oil level in gear box shall be provided. An inspection plate shall be provided to check the condition of the gear. Some type of gear box it not possible to provide the inspection plate	provision for monitoring oil level in gear box shall be provided. An inspection	

224	Ш	VII-B, Particul ar Specifica tion Part-B Escalato r	485		Corrosion resistant, oil tight drip pans of galvanised sheet of not less than 2.0 mm thick shall be provided for the entire length of the truss and shall be of sufficient rigidity to support the weight of workmen. Drip pans shall be designed to collect and drain off both oil from the machines and water that may enter through the landings, floor plates, exposed portions of escalators or from fire suppression systems. All gaps shall be properly sealed to prevent leakage. Means shall be provided to drain and collect any excess lubricating oil from the chains to removable container(s) at the lower landing machine pit for easy removal and cleaning.	bottom plate which will be thicness of 2mm to support the weight of workman which is bottom plate with proper sealed to prevent leakage, not a drip pan on entire length of below step chain. Kindly confirm	Explanatory, Tender Condition Prevails
225	II	VII-B, Particul ar Specifica tion Part-B Escalato	485	6.5.1	Escalator shall be designed to operate on power supplies of 415V AC +10% /-15% 3Phase, 50Hz, 4Wire, or 240V AC +10%/-15% single phase 50 Hz	/ -10 %	Tender Condition Prevails
226	II	VII-B, Particul ar Specifica tion Part-B Escalato	486	6.5.2	All Motors cables should be 1.1 Kv grade. all other cables operating on 110v Shall be 600V Grade		Tender Condition Prevails
227	Ш	VII-B, Particul ar Specifica tion Part-B Escalato	488	6.5.3 (b)	Maintenance /Idling Speed < 0.2 m/s	Kindly consider the idlind speed half of the rated speed	Tender Condition Prevails
228	Ш	VII-B Works Require ment - Particul ar Specifica tion Part- B Escalato r	491	6.6.24	Traffic Bollards	This has reference to the EN 115 of page 62(safety of escalators & moving walks) having clause no. A.2.5 that there should not be any obstruction up to 2500mm from outermost edge of escalator. The fixing of traffic bollards will create hindrances for passenger movements Resulting into breakage of bollard and there bypassing of sensors which result in continuous operation speed with higher power consumtion. Kindly Requested you to Delete this requirement.	ref addendum/ Corrigendum

229	II	VII-B,	489	6.6.4	Safety Requirements :	Sensor/Encoder are provided to	Tender Condition
		Particul ar			Speed Governor	detect Over Speed	Prevails
		Specifica					
		tion					
		Part-B Escalato					
230	II	r VII P	492	6714	A LCD display good and many for	Plasso Consider One ICD	LCD Discilar
250	п	VII-B, Particul	492	6.7.1.4	A LCD display panel and means for Progarmming the system shall be		
		ar				Progarmming tool for each	for programming
		Specifica tion				station	tool shall be One for each Station
		Part-B					
		Escalato r					
231	II	VII-B,	494	6.7.2	Noise Generation 65 dBA	5	Tender Condition
		Particul ar				Generation 70 bBA	Prevails
		Specifica					
		tion Part-B					
		Escalato					
232	II	r VII-B,	494	6.7.2.19	Screened cables shall be used for the	Potential free contact are using	Tender Condition
_		Particul	-		connection between the	to getting the signals for	
		ar Specifica			communication as described in contacts in clauses 5.10.2 & 5.10.3	activate the RMS box for which	
		tion			above	please consider Suitable cables	
		Part-B				shall be used for the connection	
		Escalato r				between the communication as	
233	II	VII-B,	368	6.8.10	Landing Trandsom Panels-Scratch	Please clear the meaning of	Clause is self
		Particul			Resistant Stainless Steel.	Scratch Resistant Stainless Steel	Explanatory,
		ar Specifica				or please mention type	Tender Condition Prevails
		tion					1100 4110
		Part-A Elevator					
234	II	VII-B, Particul	368	6.8.10	Architrave (Fascia /Jamb)-Scratch Resistance Stainless steel/Stone	Please consider only Stone Architrave which would be in	
		ar			·····,···	Civil contractor scope	
		Specifica tion					
		Part-A					
		Elevator					
235	II	VII-B,	368	6.8.10(d)	Thickness of Glass Door shall not be		
		Particul ar			less than 10 mm.	shall be 10 mm(with manufacturing tolerance of	Prevails
		Specifica				± 0.2 mm as per IS 2553, part-1).	
		tion Part-A					
		Elevator					
236	II	VII-B,	368	6.8.10(f)	Scratch Resistant Stainless steel panels	Please consider Stainless steel	Tender Condition
	-	Particul			with Sufficient LED down light		Prevails
		ar Specifica					
		tion					
		Part-A Elevator					
		Elevator					

237	II	VII-B	368	601	Imlana athematica amonified the ear	Con we was needed about (MC	Not allowed
237	11	Works	300	6.9.1	Unless otherwise specified, the car and landing door panels shall be		
		Require			imperforate and fabricated from		Prevails
		ment -			stainless steel hairline (grade304)		
		Particul			finish of at least 1.5mm thick		
		ar					
		Specifica					
238	II	tion VII-B,	369	6.9.1	The doors shall be provided with	Please Consider The doors shall	Tender Condition
		Particul			keyways for interlocks. Door sills		
		ar			shall be made of machined SS block to	interlocks. Door sills shall be	
		Specifica				made of machined SS block or	
		tion			alternatively if door sill is of extruded		
		Part-A			aluminum, its thickness shall be 5.0		
		Elevator			mm with non-slip wearing surface.	door sill is of extruded aluminum, its thickness shall be	
						3.0 mm with non-slip wearing	
						surface.	
239	II	VII-B,	503	8.1.1 (ix)	Handrail Service life (Years) 7	Kindly Consider Handrail	Tender Condition
		Particul		. ,		Service life (Year) 4	Prevails
		ar					
		Specifica					
		tion Part-B					
		Escalato					
		r					
240	II	VII-B,	503		The Contractor shall prepare, supply		
		Particul			and erect cut section model of the	_	line wherein it is mentioned that
		ar Specifica			escalator for the training of NMRCL staff.		the list of cut
		tion			Stall.		section will be
		Part-B					finalised
		Escalato					incunsultation
		r					with employer
							during design stage
241	II	VII-B,	594	Annexur	Annexure-3 List of DLP Spares	List of DLP spares mention not	
		Particul		e-3		matching with our product so	
		ar				can we edit the list as per	allowed
		Specifica				product requirement	
		tion Part-B					
		Escalato					
		r				a. a -	
242	II	VII-B, Porticul	445		List of DLP spares mention not		
		Particul ar		e-3	matching with our product	product requirement	Spares shall be allowed
		ar Specifica					anoweu
		tion					
		Part-A					
		Elevator					
243	II	VII-B,	597	Annexur	Annexure-4 List of Mandatory Spares	List of Mandatory spares	Equivalent
		Particul		e-4	····) ···	mention not matching with our	
		ar				product so can we edit the list as	
		Specifica				per product requirement	
		tion					
		Part-B Escalato					
		r					
		r					

244	II	VII-B, Particul ar Specifica	448	Annexur e-4	List of Mandatory spares mention not matching with our product	so can we edit the list as per product requirement	Equivalent Spares shall be allowed
245		tion Part-A Elevator	(00)	A	Assessment 71 into (the tests	A	Channe in call
245	Π	VII-B, Particul ar Specifica tion Part-B Escalato r	600	Annexur e-7	Annexure-7 List of the tools	Annexure-7 Same is mention on page 450 of Elevator Specification. Toools used for Lift and escalator are almost same so requested you delete on Annexure 7.	Explanatory, Tender Condition Prevails
246	III	IX, Partticul ar Conditio n of Contract	726	46	Contract Price shall be paid in the currency(ies) named in the Contract i.e., INR (Indian National Rupees)	portion is quoted in USD in Statement of price 1B & 2B.	payment in currency as quoted in Bid, Kindly ref Addendum/Corr igendum
247	Ш	IX, Partticul ar Conditio n of Contract	725	40 & 41	 40. Percentage of Retention - 0% (Zero percentage) 41. Limit of Retention Money - The aggregate amount of the Performance Security and the Retention Money shall not exceed 10% (ten percent) of the Accepted Contract Amount 	deduction is applicable in this contract, if contractor submit 10% performance Security in the form of Bank Guarantee.	40 of PC (Contract Data)
248	III	VIII, General Conditio ns	626	Cl. 1.15	Cl. 1.15 conditions of Contract	Inspection & Audit by Bank - Request to restrict Audit pertaining to this contract only	Tender Condition Prevails
249	III	VIII, General Conditio ns	694	Cl. 17.6	Cl. 17.6 conditions of Contract	Limitation of Liability - Consequential Damagas not applicable except some clauses like Liquidated damages, Indemnities, Intellectual Property law, termination, payment after termination. Request to delete the exclusions to Consequential Damages?	
250	III	VIII, General Conditio ns	695	Cl. 17.6	Cl. 17.6 conditions of Contract	The total liability of the Contractor to the Employer, shall not exceed the sum resulting from the application of a multiplier (less or greater than one) to the Accepted Contract Amount, except Electricity, Water and Gas, Employer's Equipment and Free-Issue Materials, Indemnities and Intellectual and Industrial Property Rights. Request to delete the exclusions to total liability.	Prevails
251	III	VIII, General Conditio ns	658	cl. 8.7	cl. 8.7 Delay Damages	Delay Damages minimum percentage not missing	Please ref Clause 31 of PC (Contract Data)

252	III	X, Contract Form	794	Form	Parent Company Guarantee and Undergtaking	Parent Company Guarantee and Undertaking formats "Deleted" Whether required or Not	
253	III	IX, Partticul ar Conditio n of Contract	720	6	 Defects Notification Period (Defect Liability Period) months from the date of Commercial Operations Date (COD). During the Defects Liability Period the Contractor shall rectify/ replace the defective works without claiming any cost for the defective works fulfill his obligations during the Defects Liability Period as laid down in GC and Works Requirements. 	Commerical Operation Date (COD), DLP should starts from Taking over Date. COD date depends on NMRC internal procedure, can get delayed due to other technical or political issues. Contractor work get completed as & when	Tender Condition Prevails
254	III	IX, Partticul ar Conditio n of Contract	752	39	39 Clause 11 Defect Liability/AMC During the Defects Liability Period/ Annual Maintenance Contract period the Contractor shall provide, free of cost, rectification/ reconstruction of faulty work. Competent and skilled personnel and maintain adequate stock of spares/ machine so as to promptly fulfil his obligations during the Defects Liability Period/AMC Period as laid down in GC and Works Requirements. A penalty of Rs.10000/ per day in DLP/AMC period will be imposed if Defect/ complaint/ faculty EMP is not attended within 24 hrs from the time and date of notice.	to 5000/- per day.	
255	III	IX, Particul ar Conditio n of Contract	932	Annexur e-IX A	SITE OFFICE & OFFICE EQUIPMENTS		Kindly ref addendum/Corri gendum
256	Ш	VIII, Genearl Conditio ns (GC)	627	2.2	The Employer shall provide, at the request of the Contractor, such reasonable assistance as to allow the Contractor to obtain properly: (a) copies of the Laws of the Country which are relevant to the Contract but are not readily available, and (b) any permits, licences or approvals required by the Laws of the Country:	Otis will be responsible for procuring lift license permits/licenses from Lift Inspectorate/ PWD Office, including payment of all necessary official fees for such	ascertained on case to case basis. Therefore bidders can not take such amnesty in case of delay as

257	IV	XII, BOQ	970 972 1016 1018	nt 1A,	 Statement No. 1A, 1B Design of Plant, Equipment Statement No. 2A, 2B Manufacture and Supply of Plant, Equipment from Abroad. Statement No. 3A, 3B Design of Plant, Equipment from within the Employer's Country Statement No.4A, 4B Manufacture and Supply of Plant, Equipment from within the Employer's Country. 3) Specify currency (ies) (Yen/ US Dollar / Euro or any combination of these currencies). 	INR also in SOP 1A, 1B, 2A, 2B, 3A, 3B & 4A, 4B . These SOPs mentioned unit price as " Foreign Currency". * Point 3 of SOPs says currenty as "Yen/US Dollar/Euro". Please include INR also. * Point 4 of SOPs says only items to be supplied from abroad are to be taken in this statement. if contractor supplies the material from his foreign	may be accepted, Kindly ref
258	IV	XII, BOQ	950 997	1.3	Taxes, levies, Duties, Cess, etc. While quoting the rates, the tenderer is advised to take into consideration provision of Clause 24 of PC issued in conjunction with clause 11 of GC. In addition to the PC Clause 24, the tenderer may avail the High Seas sales benefit. To avail the same the contractor may enter in to the two part Contract with NMRCL Contract A: - For CIF supply of all offshore equipment and materials including spares and tools. Contract B: - For Ex-Works supply of all equipment and materials of Indian origin and for Providing all services i.e. port handling and clearance for the imported good.	condition, as this clause High sea is allowed to contractors. Please re-confirm.	Addendum/
259	IV	XII, BOQ	962 1009	3.3	 3.3 Statement of Prices No. 1A,1B, 2A,2B - Design, Manufacture and Delivery of Escalator/Machine roomless Elevator CIF Port in India. 95% of Statement of Price 2A,2B of the CIF price for each Escalator shall be payable after delivery to the "Engineer" of evidence of dispatch documents in favour of the Employer and delivery of: Bill of Lading; certificate of type tests; certification of Factory Acceptance tests; provision of Safe Custody Guarantee; proof of Marine insurance; for each shipment or consignment. 	condition no. 28 Sub-Clause 7.7 Ownership of Plant and Materials, there is an option of indeminty Bond or Safe custody for making Material payment. Please clarify, if indeminty bond can be submitted in place of safe custody for 95% payment.	prevails

260	Ι	II, Bid	44	ITB 19.1	A Bid Security is required as per	Please Clarify whether this Bid	Tender Condition
		Data Sheet			details below: (a) INR 10Million (Ten Million Only) in form of unconditioned guarantee issued by any Nationalized or Scheduled Commercial Bank of Indian origin or Scheduled commercial foreign bank having business office in India. In the form of Bid Security as per Form 6 in Section-IV: Bidding Forms.	Security to be given in the name of the consortium or not.	
261	Ι	II, Bid Data Sheet	44	ITB 15.1	The currency of the Bid shall be Indian National Rupees (INR) and/or equivalent foreign currencies on 28days (Base Date) prior to final date of submission of the bid, as per exchange rate declared by Reserve Bank of India.	or Not. Cost of the Equipment will be quoted in USD & installation, Testing & Commissioning will be quoted	III, Section-IX, Clause 49 of Particular
262	Ι	I, Instructi on to Bidder	12	4.1	A Bidder may be a firm that is a private entity, a government-owned entity—subject to ITB 4.3—or any combination of such entities in the form of a joint venture (JV) under an existing agreement or with the intent to enter into such an agreement supported by a letter of intent	this tender Both the entities are Private entity only.	
263	Ι	III, Qualifyi ng Criteria	71	4.1	General Construction Experience : The Tenderers will be qualified only if they have completed work for The Design, Manufacturing, Supply, Installation, Testing and	Experience of Design, Manufacturing, Supply, Installation, Testing and Commissioning of Elevators & Escalator during last 10 Years. Indian Partner will be having the Experience of Installation,	Addendum/ Corrigendum
264	Ι	I, Instructi on to Bidder	15	7.5	The Bidder is requested, as far as possible, to submit any questions in writing, to reach the Employer not later than one week before the meeting. (Refer BDS also).		Clause is self- explanatory Kindly ref BDS ITB7.5 and subsequent corrigendum
265	Ι	I, Instructi on to Bidder	23	21.1	The Bidder shall enclose the original and one set of all copies of the bid, including alternative bids, if permitted in accordance with ITB 13, in separate sealed envelopes, duly marking the envelopes as ORIGINAL," "ALTERNATIVE" and COPY." These envelopes containing the original and the copies shall then be enclosed in one single envelope.	whether Hard copy submission is required for this tender.	The bid is to be

266	Ι	II, Bid	72	4.2 (b)	The bidder must have successfully	Bidder request you to remove	Kindly	ref
		Data Sheet			carried out post DLP AMC of 130Nos of Elevators and 193Nos of Escalator for continuous period of 5Year for airport/Metro/sub-urban railways as on date of tender submission. Starting 1st March 2011 to 31 March 2016. Lead Member Must Meet Requirement	this contract condition. As in India the metro Completion started 7 years back. So it wont be possible for Every vendor to carry out post DLP AMC of 130Nos of Elevators	Addendum/ Corrigendum	
267	I	II, Bid Data Sheet	33	TTB 1.1	DESIGN, MANUFACTURING, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF HEAVY DUTY MACHINE ROOM LESS ELEVATORS & ESCALATOR FOR NMRCL PROJECT International Competitive Bid (ICB) The detailed Scope of Work for the Construction of this contract is further described in the Part-2: Section-VII (A & B (Part A Elevators & Part B Escalator)) Works Requirements and other documents. The Contractor has to execute the work accordingly with the approval of Employer. The Bidders are particularly advised to pay attention to the IT Requirements of Employer (Clause 2.3 of General Specifications).		The Requirement the bidder been review Kindly Addendum/ Corrigendum	
268	Ι	II, Bid Data Sheet	40	ITB 10.1	Supporting documents related to Work Experience, Financial & Technical eligibility criteria enclosed with the bid, other than English language should accompany a translated copy by a certified translator in English and will have to be endorsed/attested by Indian embassy or any authorized / recognized agency of India Embassy, where the supporting documents is being issued. The contact address & identification of certified translator must be mentioned at the end of the translated copy of the document.	Embassy will take time. Bidders suggest to do the process after award of the contract.	Prevails	tion

	-	TT DI 1		TTD			
269	Ι	II, Bid	44		NMRCL project is covered under		This clause is not
		Data			Project Import chapter 98.01 of		applicable, kindly
		Sheet			Custom Tariff Act according to		ref Addendum/
				nal	which only concessional custom		Corrigendum
				Para)	duty is payable. The Bidder should		
					avail this benefit and pass on the		
					benefit of the same to NMRCL.		
					As regards registration under		
					Project Import, after the award of the contract,		
					NMRCL at the written request of		
					Contractor shall facilitate the		
					Contractor for obtaining sponsoring		
					/ recommendation letter from the		
					Ministry of Urban Development /		
					Government of Maharashtra for		
					getting themselves registered for		
					availing Project Import benefits.		
					The responsibility to avail the		
					concessional benefits under Project		
					Import shall solely rest with the		
					Contractor.		
270	Ι	II, Bid	43	ITB 14.9	The Employer may get, from the	Please clarify which waiver of	Taxes, Royalties,
		Data			Government, partial or complete		
		Sheet		nal	waiver of taxes, royalties, duties,	cess, octroi, and other levies	Cess, Octroi and
				Para)	Labour, cess, octroi, and other levies		other levies
					payable to various authorities. The	0	payable as per
					successful Bidder (the Contractor)		legislation.
					shall maintain meticulous records of		
					all the taxes and duties paid and		
					provide the same with each running		
					bill. In case the waiver becomes		
					effective, the Contractor will be		
					advised on the process to be followed to obtain the refund from		
					the concerned authority. The		
					Contractor shall arrange for the remit		
					of the refund to the Employer. In		
					case of failure by the Contractor to		
					remit such amounts, the same shall be		
					recovered from amounts due for		
					payment to the Contractor.		
					*		
271	Ι	II, Bid	51	ITB 39.2	In case, Successful Bidder is a JV/	Please clarify whether	No, Tender
		Data			Consortium, then the Performance		,
		Sheet			Security may be furnished on behalf		
				,	of the JV/ Consortium either by the	- · ·	
					Lead Member or by all the Members		
					of such JV/ Consortium in such		
					proportion as may be agreed between		
					them as per JV/ Consortium		
1							
					agreement.		

272	Ι	II B:4	36	ITB 5.2	Riddow and ancouraged (Not	Riddon normost to bilinests the	Bifurcation of
212	1	II, Bid Data	30		Bidders are encouraged (Not mandatory & Binding) to adopt	Bidder request to bifircate the Elevator & Escalator tender	Elevator &
		Sheet		nal	Indian sources to the maximum		
				Para)	possible extent. However, all plant,		
				,	materials, supplies, equipment and		
					services shall be to the satisfaction	-	U
					of the Employer and Engineer. The		
					information on all plant, materials,		
					supplies, equipment and services		
					included in the Contractor's Proposal		
					and incorporated into the Contract	India.	
					shall not, in any event, be construed	If customer bifurcate the	
					as a submission to the Employer	Elevator & Escalator Tender,	
					under the Contract. Contractor will be	Bidders will be encouarged to	
					required to take specific approval of	adopt Indian Sources to the	
					the Employer for deployment of	maximun possible extent.	
					plant, materials, supplies, equipment		
					and services in accordance with the		
					Conditions of Contract and		
					Employer's Requirements. The Bidder		
					should note the requirements for		
					transfer of technology.		
273	II	VII,	194	2.3	2.3 IT Requirement of Employer	NOT APPLICABLE	The IT
2,0		Works	171	2.0	2.3.4 In view of the above, the		Requirement of
		Require			Contractor shall be required to: (a)		the bidder has
		ment -			Follow and comply the system		been reviewed,
		General			guidelines to be issued by Employer		Kindly ref
		Specifica			(b) Comply all the software system		Addendum/
		tion -			competency requirement by taking		Corrigendum
		Part-A			training from Employer's Training		
					Academy. (c) Upload / definition of		
					Project Plans as per the template and		
					using software defined by the		
					Employer;		
					(d) Maintenance and updating of		
					uploaded Project Plans in software		
					used by the Employer; (e) Upload of		
					drawings / designs created by the		
					Contractor as per the classification		
					and on the software platform defined by the Employer; (f) Key contract		
					related communication and progress		
					related data as per processes defined		
					on the software platform deployed by		
					the Employer (g) Asset details need to		
					be updated in the system in the		
					format prescribed by the Employer;		
274	II	VII,	347	3.2	vi. Shaft lighting (Bulkhead + Switch	Request you to change the	Tender Condition
		Work			and socket + complete wiring) and all		
		Require			Scaffolding works required for Lifts		
		ment,			systems.		
		Particul					
		ar					
1		Specifica					
		tion Part-					
		tion Part- A Lifts					

275	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	347	3.2	ix. All cabling and wiring necessary for the Works;	Please clarify the distance for cabling & Wiring	Question is not specific to provide distance for cabling and wiring.
276	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	347	3.2	x. The communication cable from Lift Car (Inside) for connecting emergency telephone for passengers to contact the helpline shall be provided by the Lift Contractor up to Station Control Room (SCR).	system will be provided in the elevator car only as per Bidder's standard. Request you to	Approximate distance is
277	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	465	3.2	c) Provision of necessary signals to designated contractor for remote control and monitoring of escalators by station management system (SMS)/Building management system (BMS)		The signals should be communicable over TCP/IP protocol through a LAN or WAN. Bidder to provide LAN Sockets in control panel for connectivity
278	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato	465	3.2	d) Control and monitoring system for escalators.	Please Clarify the actual requirement.	Clause is self- explanatory
279	Π	r VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato	465	3.2	modifications required for installation of the equipment and restoring to	modifications required for	Tender Condition Prevails
280	Ш	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato	465	3.2	h) Training of Employer's O&M personnel	As per Bidder's standard.	Tender Condition Prevails

281	II	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato	465	3.2	material required for interface with designated contractors.		requirement should be effectively resolved. Tender Condition Prevails
282	Ш	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato	465	3.2	m) All software and hardware required for escalator including development system, license of all applications and operating system software etc.	system software etc. not in	Prevails
283	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	352	4.10	a) The Systems shall be designed to ensure that failure of any major equipment, caused by an external accident or negligence of internal staff, will not lead to unavailability of the whole System, other than temporary outage of the failed equipment.	equipment failure will be shut down.	
284	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	352	4.1	c) If elevator is kept out of service for more than 24 hrs due to non- availability of Spares or due to lack of proper attention. NMRCL shall impose a penalty of Rs. 15,000/-(Rs Fifteen Thousand Only) per day for each such case. The penalty shall applicable during DLP and AMC	Penalty @Rs. 2000 per breakdown for reasons attributed by the product supplied by the bidder.	Prevails
285	П	VII, Work Require ment , Particul ar Specifica tion Part- A Lifts	352	4.1	d) The Employer will assess the reasons for the equipment not being in service, accordingly the penalty will be imposed. The Employer decision is final. The measures for Availability for the Lifts shall be on call out ratio. Availability = {(365 X 20 hrs.) X No of lift population in section}- {Total Unavailability hrs. in one year) {(365 X 20 hrs.) X No of lift population in section} The Elevator shall achieve minimum availability of 99.9% calculated as above. For the purposes of availability calculations, the Contractor shall assume that the service operating hours are 20 hours per day (04:00 am to 00:00hrs Mid Night), for 365 days a year for the design life.		Tender Condition Prevails

286	П	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	353		 4.13.1 The work shall be carried out in accordance with the following governing specifications and other statutory rules: 1. Central Electricity Authority Regulation 2010 with latest amendments. 2. Indian Electricity Act 2003 with latest amendments. 3. Rules and Regulations prescribed by local authorities as applicable. 4. Relevant, Indian Standards, IEC Standards, EN Standards, British Standards and other National / International standards as applicable. 		Tender Condition Prevails
287	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	355	4.15	(2) Elevator shall have carrying capacity of 1000 kg/ 13 passenger.	Please Confirm the capacity. Whether it is 13 passenger or 1000 Kg	
288	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	469	4.6	The Contractor shall submit to the Engineer for notice of no objection an Interface Management Plan (IMP) and Detail Interface Documents, in accordance with the General Specification, which defines how the Contractor will systematically identify and document technical interfaces. This will not absolve the contractor of the ultimate responsibility for ensuring timely & appropriate interface.		Tender Condition Prevails
289	П	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	363	6	Brake	Bidder request to include the Operation of auxiliary brake:- Auxiliary brake shall always operate or close short time after closing of service brake and release short time before the release of service brake. If there is a conflict between operation of auxiliary brake as per this requirement and EN 115 -1: 2008 +A1: 2010 then requirement of EN 115 -1 : 2008 +A1: 2010 shall prevail.	Prevails

290	II	VII,	233	6.1	All software to be developed or	Not in Bidder"s scope	Tender Condition
290	11	Works	233	0.1	All software to be developed or modified (re-engineered software)	_	Prevails
		Require			shall follow the		1 Ievalis
		ment -			normative requirements of EN50128		
		General			(Railway Applications: Software for		
		Specifica tion -			5		
					Systems). The Software shall be		
		Part-A			designed, developed and tested		
					according to the Software Quality		
					assurance Plan, Software Integrity		
					Level (SIL) and the Software Lifecycle.		
					The Contractor shall define within the		
					Software Quality Assurance Plan		
					what techniques and measures are to		
					be applied for software development.		
					In addition to the requirements of the		
					Software Quality Assurance Plan,		
					justification, which shall be reviewed		
					without objection by the Engineer,		
					shall be required in respect of any		
					highly recommended EN50128 Annex		
					A normative clauses which are not to		
					be applied to software development		
					and supply.		
					and suppry.		
291	П	VII,	358	6.1	Nagpur MRT System shall be	Please confirm the elevators	It is a
271		Work	000	0.1	equipped with machine-room less		
		Require			1 11	subject to figged use. I file huy	cypographical
		nequire			elevators being used in transportation	vary subject to the specification	error What was
		ment			0	vary subject to the specification.	error. What was implied was that
		ment, Particul			establishment for Passengers	, , , , , , , , , , , , , , , , , , ,	implied was that
		Particul			establishment for Passengers including differently able & elderly		implied was that these elevators
		Particul ar			establishment for Passengers including differently able & elderly persons and NMRCL staff in locations		implied was that these elevators will be subject to
		Particul ar Specifica			establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular		implied was that these elevators will be subject to rugged use as per
		Particul ar Specifica tion Part-			establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that		implied was that these elevators will be subject to rugged use as per passenger
		Particul ar Specifica			establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to		implied was that these elevators will be subject to rugged use as per
		Particul ar Specifica tion Part-			establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand.		implied was that these elevators will be subject to rugged use as per passenger
		Particul ar Specifica tion Part-			establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two		implied was that these elevators will be subject to rugged use as per passenger
		Particul ar Specifica tion Part-			establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand.		implied was that these elevators will be subject to rugged use as per passenger
292	II	Particul ar Specifica tion Part-	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type.		implied was that these elevators will be subject to rugged use as per passenger
292	II	Particul ar Specifica tion Part- A Lifts	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	II	Particul ar Specifica tion Part- A Lifts VII, Works Require	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works Require ment -	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General Specifica	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is compliant with CENELEC	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General Specifica tion -	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is compliant with CENELEC specifications, with EN29000 series	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	Ш	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General Specifica	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is compliant with CENELEC specifications, with EN29000 series and others and meet the requirements	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	Ш	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General Specifica tion -	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is compliant with CENELEC specifications, with EN29000 series and others and meet the requirements as stipulated in the PS. ISO 9000-3 is	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General Specifica tion -	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is compliant with CENELEC specifications, with EN29000 series and others and meet the requirements as stipulated in the PS. ISO 9000-3 is considered appropriate for Safety	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General Specifica tion -	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is compliant with CENELEC specifications, with EN29000 series and others and meet the requirements as stipulated in the PS. ISO 9000-3 is	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand
292	П	Particul ar Specifica tion Part- A Lifts VII, Works Require ment - General Specifica tion -	233	6.2	establishment for Passengers including differently able & elderly persons and NMRCL staff in locations as listed in the Particular Specification. It may be noted that these elevators will be subject to rigged use as per passenger demand. Mostly these elevators will be two landing type. As defined in EN50128, all software produced or supplied for the project shall be subject to a defined quality framework. The Contractor shall use a Quality Assurance System which is compliant with CENELEC specifications, with EN29000 series and others and meet the requirements as stipulated in the PS. ISO 9000-3 is considered appropriate for Safety	Not in Bidder"s scope	implied was that these elevators will be subject to rugged use as per passenger demand

293	II	VII,	379	6.2	6.20.1 The LED BASED RMS will be	Bidders suggest to include	any specification
293		VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	379	6.2	 6.20.1 The LED BASED RMS will be provided by the elevator contractor. The details of which are given in figure 6.20 as under. Lifts Monitoring Panel (Figure 6.20) Following status monitoring points and control points shall be provided in the RMS panel:- Provision of elevator fault/trip signal & button a) Provision of elevator car alarm signal b) Provision of power available and failure status c) Provision of elevator under maintenance signal d) Provision of elevator under working signal. e) Provision of LED test button. f) Provision of buzzer. The elevator fault/trip signal shall be activated whenever there is a fault in the elevator system, which causes a 	Lobby Vision instead of Traditional RMS. The brochure is attached for customer's reference only.	better than the tender condition
294	II	VII, Works Require ment - General Specifica tion - Part-A	233	6.3	The Contractor shall ensure that a full time Software Project Manager and Software Quality Manager are appointed for software development, if software development and/or modification are required under the Contract.	Not in Bidder"s scope	Tender Condition Prevails
295	II	VII, Works Require ment - General Specifica tion -	233	6.4	The Contractor shall include in the Monthly Progress Report details of the status of the software development/modifications 1 upgrades.		Clause is self Explanatory, Tender Condition Prevails
296	Ш	Part-A VII, Works Require ment - General Specifica tion - Part-A	233	6.6	6.6.1 Software acceptance shall be based upon the supply of software functioning in a manner reviewed without objection by the Engineer supported by an Operational Safety Report (Software) reviewed without objection by the Engineer. The report shall be provided by the Contractor and submitted to the Engineer for review in the format described below. All the documents for the design, development, testing, verification and validation as defined in CENELEC standards including EN50128 shall be submitted. The Engineer's review without objection shall be obtained prior to Employer's Taking Over of the Works.		Tender Condition Prevails

297	П	VII, Works Require ment - General Specifica tion - Part-A	234	6.7	6.7.1 Where existing software (defined to module level) is to be re-used without modification, the Contractor shall provide evidence acceptable to the Engineer as to why that software is suitable for use in the proposed application. All software developed earlier and intended to be used for the Contract shall meet the requirements laid down in the PS. 6.7.2 The certified evidence of previous satisfactory use in a similar environment and application and cross acceptance from another railway authority shall be submitted. The Engineer reserves the right to implement an assessment of the developed software by further validation or re-validation by an outside agency nominated by the Employer.	Tender Condition Prevails
298	II	VII, Works Require ment - General Specifica tion - Part-A	234	6.8	COTS shall not be applied to any operation software at level SIL2 and above. Where COTS is used, the Contractor shall define within the SQAP, to the review of the Engineer, the software support period following delivery. The software support activities shall include but not be limited to, supply of software and supporting documentation, training and maintenance contracts.	Tender Condition Prevails
299	П	VII, Works Require ment - General Specifica tion - Part-A	234	6.9	All test software, with the exclusion of built-in test software, shall be produced in accordance with a quality system controlled under the requirements of ISO 9000-3. Test software shall be developed and documented using structured techniques and shall be designed to be maintainable throughout the term of the Contract. All test software shall be documented to be supportive of maintenance. Any test software that is to be delivered to the Employer (for long term testing use) shall be fully documented including source code listings to allow the Employer to maintain the software for the life of the supported system.	Tender Condition Prevails

300	II	VII,	237	7.4	7.4.1 Racks & Cabinets	Not in Bidder"s scope	Tender Condition
		Works			7.4.1.1 Electronic control equipment		Prevails
		Require			shall be housed in 19" racking suitably		
		ment -			enclosed in metal cabinets of a type		
		General			acceptable to the Engineer. A sample		
		Specifica					
		T			of each type of rack or enclosure		
		tion -			proposed shall be submitted to the		
		Part-A			Engineer for inspection. 7.4.1.2 The		
					equipment shall be of modular		
					construction to facilitate maintenance,		
					repair and replacement of parts.		
					Standard commercial parts shall be		
					utilised to the maximum extent		
					possible. 7.4.1.3 Cubicles, Equipment		
					Racks, cable and wiring Termination		
					Racks shall not be filled to greater		
					than 80% of their capacity at the		
					completion of the works. 7.4.1.4 There		
					shall be a minimum walkway of		
					5		
					1000mm between equipment racks.		
					7.4.1.5 The equipment shall be		
					suitable for the environment in which		
					it is to be used and it shall be		
					designed to prevent ingress of all		
					vermin and to minimise the ingress of		
301	II	VII,	238	8.1	8.1.1 The Contractor shall provide and	Locakable storage	Clause is self-
		Works			maintain acceptable storage facilities	_	explanatory
		Require					
					for the Permanent Works, equipment		
		ment -			for the Permanent Works, equipment and materials of all kinds intended for		
					and materials of all kinds intended for		
		General			and materials of all kinds intended for use in carrying out the Works or for		
		General Specifica			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect		
		General Specifica			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure and covered storage shall be provided		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure and covered storage shall be provided by the Contractor for all Permanent Works, Contractor's Equipment,		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure and covered storage shall be provided by the Contractor for all Permanent Works, Contractor's Equipment, equipment and materials which are		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure and covered storage shall be provided by the Contractor for all Permanent Works, Contractor's Equipment, equipment and materials which are other than those having been		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure and covered storage shall be provided by the Contractor for all Permanent Works, Contractor's Equipment, equipment and materials which are other than those having been reviewed without objection by the		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure and covered storage shall be provided by the Contractor for all Permanent Works, Contractor's Equipment, equipment and materials which are other than those having been		
		General Specifica tion -			and materials of all kinds intended for use in carrying out the Works or for incorporation into the Works. 8.1.2 The Contractor shall prepare, protect and store in an agreed manner all Permanent Works, Contractor's Equipment, equipment and materials so as to safeguard them against loss or damage from repeated handling, from climatic influences and from all other hazards arising during shipment or storage on or off the Site. 8.1.3 Secure and covered storage shall be provided by the Contractor for all Permanent Works, Contractor's Equipment, equipment and materials which are other than those having been reviewed without objection by the		

302	П	VII	504	83	The Contractor shall co-ordinate with	Cabling Routes Lighting Power	Bidder has to
302	Ш	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	504		The Contractor shall co-ordinate with the Designated Contractors, shall finalise and agree with the Designated Contractors all relevant matters relating to the equipment including but not limited to the following: a) Space requirements, including tolerances for construction of the civil works. b) fixing requirements c) loading d) interface with architectural finishes e) Cabling routes, including providing information to the Designated Contractors. f) Information on embedded parts, box-outs, etc. to enable the Designated Contractors to provide the necessary works. g) Equipment access route and temporary lifting requirements. (In this connection, it may be noted that no provision of	Fire Protection, Interface with NP-SCADA, Fire detection is not in our scope.	comply Interface
					lifting hooks has been made in the civil		
303	II	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	410	13	Automatic Fare Collection This contract provides for the revenue control system at stations including automatic ticket vending machines barriers manual control and checking equipment and electronic linkages to station control rooms and the Central Control room.		These are not in the scope of Lift's and Escalator's work. Information is being shared about parallel running other works in the project for incorporation of possible interfaces.
304	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	411	13	Rolling Stock This contract provides for air- conditioned rolling stock in rakes of up to 8 coaches.		These are not in the scope of Lift's and Escalator's work. Information is being shared about parallel running other works in the project for incorporation of possible interfaces.

305	II	VII,	411	13	Civil (Elevated & Underground	NOT APPLICABLE	These are not in
		Work			Stations):		the scope of Lift's
		Require			The Contract provides for Civil and		and Escalator's
		ment,			E&M works including the stations		work.
		Particul			&tunneling. The E&M works include		Information is
		ar			stations lighting, 415V AC		being shared
		Specifica			distribution, tunnel ventilation,		about parallel
		tion Part-			station air-conditioning, fire		running other
		A Lifts			protection system etc. The Contractor		works in the
					shall co-ordinate with these		project for
					Contractors for design as well as		incorporation of
					installation related issues as part of		possible
					his interface responsibilities The		interfaces.
					relevant Contractors shall be referred		
					to as Designated Contractors in this		
					specification.		
					S&T - SCADA Contract:		
					This contract provides for non-power		
					SCADA systems from stations to		
					OCC.		
					M & E SCADA. This contract provides		
					M & E SCADA requirements for Lifts		
					at stations. The Contractor shall co-		
					ordinate with the S & T Contractor for		
					requirements related to remote		
306	II	VII,	410	13.1	Interfaces	NOT APPLICABLE	These are not in
500	11	Work	410	13.1	The Contractor shall interface the		the scope of Lift's
		Require			design and construction of the Works		and Escalator's
		ment,			with that of other contractors,		work.
		Particul			principally the Contractors for the		
		ar			Designated Contracts as defined in		Information is being shared
					the General Conditions of Contract.		0
		Specifica					1
		tion Part-			The Contractor shall keep the		running other works in the
		A Lifts			"Engineer/ Engineer's		
					representative" fully informed in		project for
					respect of such interfaces, such		incorporation of
					information being given to the		possible interfaces.
					"Engineer/ Engineer's		interfaces.
					Representative" in a manner and form		
					and at such intervals as stated in the		
					Contract or as required by the		
					"Engineer/Engineer's		
					Representative".		
					Contract Package for: Signaling,		
					Communications and Train Control		
					This contract provides for signaling		
					and automatic train control systems		
					including		
					equipment in the station control		
					rooms and the Operation Control		
307	II	VII,	273	16.1	16.1.2 The Contractor shall maintain		It is an Interface
		Works			close liaison with other contractors		Requirement,
		Require			including Designated Contractors		Tender Condition
		ment -			employed by the Employer or		Prevails
		General			otherwise, utility undertakings or		
		Specifica			other authorities who are carrying out		
		tion -			work on or adjacent to the Site. The		
		Part-A			Contractor shall ensure as far as		
	1				possible that the progress of the		
					possible that the progress of the		
					Works is not adversely affected by the		

308	Π	VII, Works Require ment - General Specifica tion - Part-A	280	17.11	Contractor's Own Rolling Stock	NA	Not applicable
309	II	VII, Works Require ment - General Specifica tion - Part-A	281	17.12	Defined Area Working and Works Train Operations	NA	Not applicable
310	II	VII, Works Require ment - General Specifica tion - Part-A	281	17.13	Work in Vicinity of Operating Tracks	NA	Tender Condition Prevails
311	П	VII, Works Require ment - General Specifica tion - Part-A	278		Work shall be carried out in such a manner that avoidable dust is not generated. Areas of the Site in which dust is likely to be generated shall be sprayed with water regularly. Screens, dust sheets, tarpaulins or other methods reviewed by the Engineer shall be used to prevent generation of dust. Materials, including earthworks material, from which dust may be generated when being transported to or from the Site shall be sprayed with water or covered. The location and size of material stockpiles, including excavated materials within the Site, shall be subject to review by the Engineer. All stockpiles shall be maintained at all times in a safe manner.		Tender Condition Prevails
312	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	561		Refer Appendix-F of this PS for vendor approval Policy.	components / systems of Escalators, equipments from following vendors to be used in Escalators designed and supplied to NMRC.	

210	TT	1711	422	10.1	Doutshis Lanton Commuted with Istan Dartable Lanton Commuted	on Ton don Courditi
313	II	VII, Work	422	19.1		er Tender Condition Prevails
					hardware configuration (subject to hardware is not in our scope. notice of no objection by the	Prevails
		Require			"Engineer/Engineer's	
		ment , Particul			Representative"), two for each	
		ar			corridor and one for OCC shall be	
		Specifica			provided to allow rapid verification	
		tion Part-			of satisfactory operation of system,	
		A Lifts			assist in trouble shooting and	
		11 Linto			isolating sub-system failures. Use of	
					Portable lap top computer shall not	
					require any mechanical or electrical	
					disconnection to or within the sub-	
					system under tests. Two set each of	
					laptop computer for the entire	
					contracts specified at clauses shall be	
					provided by the Contractor. The	
					detailed specifications for Laptop or	
					palmtop to be got approved from the	
					"Engineer".	
314	II	VII,	566	19.1	19.10.1 The objective of this training is Training will be done	at Tender Condition
514	11	Work	500	19.1	to enable the Employer's Training customer's office/site & as p	
		Require			Instructors to be competent to deliver Bidder's standard.	er i revans
		ment,			future courses for other employees of	
		Particul			the Employer.	
		ar			19.10.2 The Contractor shall provide	
		Specifica			training to the Employer's Training	
		tion,			Instructors on the various Systems.	
		Part-B,			Aspects covered shall include, but not	
		Escalato			be limited to, the following:	
		r			Basic Operating & Features and	
		-			functional principles of the Escalator	
					Systems	
					System design aspects including but	
					not limited to design standards,	
					design criteria	
					and parameters, short-circuit and	
					other calculations, insulation and	
					protection coordination; Details of	
					major equipment and components	
					used in the System;	
					System operation and maintenance	
					management procedures; Control and	
					monitoring systems for Escalators;	
					Trouble shooting, faults, failure	
315	II	VII,	562	19.2	The training shall be provided by the Training will be done	at the training may
		Work	563		Contractor to the Employer's customer's office/site & as p	
		Require			personnel in design, manufacturing, Bidder's standard.	employers
		ment,			testing, system architecture and	premises or at the
		Particul			installation practices related to	manufacturing
		ar			Escalators. This will cover training in	centre of the
		Specifica			India and abroad including training at	bidders in India.
		tion,			manufacturing facilities. The overall	Please refer to
		Part-B,			expenses (including boarding,	Addendum /
		Escalato			lodging and Travelling, etc.) of the	Corrigendum.
		r			above will be borne by Contractor.	
1						

316	Ш	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	563	19.3	Contractor shall submit a training programme for imparting training to Employer's staff with batches of approximately 15 persons for Escalator systems in following areas.	 manufacturing at factory premises not possible. 3. Installation & Site testing training can be done at site.(No. Of days Will Be as per Bidder's standard) 4. Opeartion & Maintenance practices for lifts can be done at site.(No. Of days Will Be as per 	manufacturing centre of the bidders in India. Please refer to Addendum / Corrigendum. (Trainer Man/days to be
317	П	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	565	19.8	0	customer's office/site & as per Bidder's standard.	Tender Condition Prevails
318	П	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	566		19.9.1 The Contractor shall keep records on the attendance of trainees. 19.9.2 The Contractor shall devise a system, standards in assessing the level of knowledge, understanding of the course content and proficiency of the trainees. The system and standards shall be submitted to the Employer for notice of no objection four weeks before the commencement of the training course. 19.9.3 The Contractor shall issue appropriate training certificate to the trainees who pass the assessment and have over 80-90% attendance. At the end of successful training, contractor shall issue competency certificates to O & M staff of various levels.	customer's office/site & as per Bidder's standard.	

Г	319	II	VII,	423	20.1	20.1.1 This section of the specification	Please specify the no of trainees	Exact numbers
	517	11	Work	424	20.1	covers the requirements for a Training		
			Require			Program to train the Employer's		30. Training
			ment,			maintenance, operations and training		should cover the
			Particul			personnel. The training Program shall		requirement
			ar					
						enable the staff to operate, service,		specified in tender document.
			Specifica			enhance, maintain, and interact with,		tender document.
			tion Part-			the hardware, software, and firmware,		
			A Lifts			such that the Lift systems and		
						associated equipment will perform in		
						accordance with the specifications of		
						this contract. The Contractor shall		
						provide comprehensive training to the		
						Employer's staff, including		
						Employer's training Instructors. The		
						Contractor shall provide competent		
						training instructors, training manuals,		
						all necessary aids and materials in		
						support of all training courses. The		
						training manuals shall be submitted		
						in original plus five hard copies and		
						in electronic format.		
						The training instructors shall be		
						qualified, competent, with sufficient		
L						years of practical experience in the		
	320	II	VII,	424	20.2	The training shall be provided by the		the training may
			Work				customer's office & as per	be provided at
			Require			personnel in design, manufacturing,		employers
			ment,			testing, system architecture and		premises or at the
			Particul			installation practices related to Lifts.		manufacturing
			ar			This will cover training in India and		centre of the
			Specifica			abroad including training at		bidders in India.
			tion Part-			manufacturing facilities		Please refer to
			A Lifts			-		Addendum /
								Corrigendum.
								-
┢	321	II	VII,	424	20.3	20.3 Training Programme	1. Training during	the training may
	521	11	Work	425	20.5	Contractor shall submit a training	0 0	be provided at
			Require	420		programme for imparting training to		employers
			~			NMRCL employees with batches of		
			ment , Particul			approximately 15 trainees for Lift		
							Of days Will Be as per Bidder's	
			ar Specifica			systems in following areas:	,	bidders in India.
			tion Part-				,	
			A Lifts				 Opeartion & Maintenance practices for lifts can be done at 	
			A LIIIS					
							site.(No. Of days Will Be as per Biddor's standard) 100 days not	
							Bidder's standard) 100 days not	
							1	Man/days to be
							All the accepted training can be	reducea)
							done at site/ customer place &	
							as per Bidder's standard.	
Γ	322	II	VII,	425	20.4	20.4 Training Plan	The Training Program shall be	Tender Condition
			Work			The Training Program shall be		
1			Require			prepared and submitted by the		
1								
			ment,			Contractor as per requirements of G5.		
			~			Contractor as per requirements of GS.		
			ment,			Contractor as per requirements of G5.		
			ment, Particul			Contractor as per requirements of GS.		
			ment , Particul ar			contractor as per requirements of GS.		
			ment , Particul ar Specifica			contractor as per requirements of GS.		

222		1711	540	20.4			T 1 C 1'''
323	II	VII,	569	20.4	1.0 Introduction:- The Contractor is		Tender Condition
		Work			requires to develop / get developed		Prevails
		Require			through the trade the 3D computer		
		ment,			based Training package for the		
		Particul			training of NMRCL maintenance		
		ar			engineers on operation, repair and		
		Specifica			maintenance of escalators which		
		tion,			includes but not restricted to		
		Part-B,			following features:		
		Escalato			(a) To understand the overall		
		r			construction of the Escalators along		
		1					
					with identification of various parts/		
					components.		
					(b) To understand the construction		
					and functional characteristics of drive		
					system		
					components.		
					(c) To understand the fitment,		
					construction and functional		
					characteristics of Pit components.		
					(d) To understand the functioning of		
					the Driving Machinery & Gear		
					assembly(Hand Rail, Step Chain),		
					Safety Circuits (location and working		
					of various safety switches), Power &		
324	II	VII,	425	20.5	20.5.1 The Contractor shall provide	As per Bidder's standard.	Tender Condition
		Work			Training Courses on all facilities,		Prevails
		Require			systems, equipment, hardware, and		
		ment,			firmware, software. Each Course shall		
		Particul			be specific, and shall consist of		
		ar			classroom, hands-on, or field training		
		Specifica			as necessary to accomplish the Course		
		tion Part-			Objectives specified in the Training		
		A Lifts			Program Plan.		
		A LIIIS					
325	II	VII,	425	20.6	20.6 Training Materials	As per Bidder's standard.	Tender Condition
		Work			The Contractor shall provide all	*	Prevails
		Require			Training Aids, Training Materials,		
		ment,			Training Devices, Special Tools,		
		Particul			fixtures, models, or other equipment		
					required to train Course participants.		
		ar			required to train course participants.		
		Specifica					
		tion Part-					
		A Lifts					
326	II	VII	426	20.6	Training Manuals are a convenient	Place excity the type of	The training
320	11	VII,	420	20.6			0
		Work			source document for use in the field.	8	manual refers to
		Require			The Contractor may prepare Training		the same training
		ment,			Manuals as per requirement of the		that is described
		Particul			project.		in preceding
		ar			Training Manuals shall be separate		clauses.
		Specifica			from Operation and Maintenance		
		tion Part-			Manuals.		
		A Lifts					
327	II	VII,	426	20.6	The Contractor shall prepare Training	Bidder request to reduce the no	Agreed. Please
		Work			Manuals, and submit them to the		
		Require			Employer for the notice of no		
		ment,			objection at least 60 days prior to the		Corrigendum.
		Particul			start of the Training Demonstration.		
		ar			chief and framing Demonstration.		
	1	Specifica					
		tion Dard					
		tion Part- A Lifts					

328	II	VII,	318	22.18	Wherever, the Project Civil Works	Construction nower and water	Tender Condition
520	11	Works Require ment - General Specifica tion - Part-A	518	22.10	Contractor is not in a position to supply construction power and water supply to the systemwide contractor, he (the systemwide contractor) shall arrange for his own separate construction power and water supply.	supply to be supplied by Customer.	
329	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	421	17.4.6	The Contractor shall ensure that all new versions are fully tested and validated on the simulation and development system prior to installation. The Contractor shall ensure that all new versions are fully tested and commissioned once installed on the Site. The Contractor shall deliver to the Employer any new version, together with the updated Operation and Maintenance Manuals. The Employer shall not be obliged to use any new version and that shall not relieve the Contractor of any of its obligations. Any effect upon the performance or operation of System that may be caused by a new version shall be brought to the Employer's attention.		Tender Condition Prevails
330	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	562	19.1.2	The training shall be carried out at such locations where the greatest benefit for trainees may be gained. This may be in India, abroad, at place of manufacture, assembly or testing, or at such other locations as may be necessary. All places of training shall be subject to notice of no objection by Engineer.	customer's office/site & as per Bidder's standard.	the training may be provided at employers premises or at the manufacturing centre of the bidders in India. Please refer to Addendum / Corrigendum.
331	П	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	483	6.4.6.10	The chain rollers / wheels shall have durable elastomeric materials bonded to $_{0a}$ metal die case hub. The shore hardness of the tyre materials shall be 92 ± 3 A when cured. The bond shall have sufficient strength to avoid de- tyring under all load conditions.	The chain rollers / wheels shall have durable elastomer materials bonded to a metal or Poly Urethane die cast hub. The	Prevails

332	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	483	6.4.6.5	conditions. A method shall be provided to shorten the chain by one	as per following: Step chains shall be of the endless roller type located on both sides of the moving step. The chains shall be provided in matched lengths and be of high quality steel construction incorporating links, pins, bushes, axles and rollers with three pitches between adjacent rollers. The step rollers and chain rollers are permitted to be located inside the chain link up to escalators rise of 11 meters and these rollers shall be located outside the chain links for	desirable to have the step rollers and chain rollers to be located outside the chain link. As alternate design, the step rollers and chain rollers are permitted to be located inside the chain link if they are easily replaceable without dismantling the links. Tender Condition Prevails. Please refer to
333	П	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	548	13.1	Contract Packages for: Signalling, Communications and Train Control This contract provides for signalling and automatic train control systems including equipment in the station control rooms and the Operation Control Centre (OCC) such as train mounted control equipment, relay room equipment, independent telephone networks including automatic switching centres and exchanges, main trunk cables, direct telephone lines, communication equipment, emergency telephones, closed circuit television, radio communication. Automatic Fare Collection This contract provides for the revenue control system at stations, including automatic ticket vending machines, barriers, manual control and checking equipment and electronic linkages to station control rooms and the Central Control room. Rolling Stock This contract provides for air-	easily replaceable without dismantling the links. All chain pins shall be circlipped. Each Not In Bidder"s scope	Corrigendum. Bidder has to comply Interface requirement
334	II	VII, Works Require ment - General Specifica tion - Part-A	256	10.7.2	This contract provides for air- TOT shall be essential and shall include system assembly, installation, maintenance and software modification / customisation and training of Employer's personnel to cover the systems/subsystems: • Overhead collection system • SCADA System • Traction Power Supply equipment • Power supply installations • Earthing & Bonding System		Kindly ref addendum/ Corrigendum

005	17	1777	05 (10 7 2	TOT 1 11	Pl Cl :(17: 11
335	п	VII, Works Require ment - General Specifica tion - Part-A	256	10.7.3	TOT shall essentially include the following aspects as a minimum: • Engineering or extensions and up gradations of the system. • Re-engineering to suit changed traffic conditions. • Incorporation of optional facilities. • Addition/Modification to depot yards. • Change in parameters of Rolling Stock. • Any other configuration/ programmes required for maintenance/ up gradation of hardware/ software.		Kindly ref addendum/ Corrigendum
336	Π	VII, Works Require ment - General Specifica tion - Part-A	258	11.2.1- 11.2.2	11.2.1 The Contractor shall arrange all documentation in accordance with the Employer requirements. 11.2.2 The Contractor shall provide documentation for all hardware and software for computer systems and other associated electronic equipment to meet the following requirements. Such documents shall include but not be limited to: (1) manufacturers' documentation supplied as standard with the equipment; (2) hardware configuration with details of expansion capabilities and options; (3) programme loading instruct ions, including runtime environment configuration; (4) programme listing including comprehensive 'comment statements' in hard copy and soft format for source code, compilers and development tools necessary to modify and recompile software; (5) flow charts, data flow diagrams and state diagrams as appropriate; (6) description of software modules	manul (if Any)will be provied in hard copy & soft copy(in PDF) only.	explanatory,
337	П	VII, Works Require ment - General Specifica tion - Part-A	262	12.3.1	The Contractor shall provide supervisory maintenance staff who are experts in the first and third line faultfinding, maintenance and repair of the various systems supplied under the Contract covering at least the following: (1) OCS Equipment System; (2) SCADA System; (3) Cabling Work; (4) Circuit Breakers; (5) Protection and measuring transformers; (6) Bonding and Earthing System; (7) Batteries		Scope has been modified in clause 12.3.1. Please refer addendum/ Corrigendum

338	II	VII, Works Require ment - General Specifica tion - Part-A VII,	270	15.5.1	Temporary water, electricity, telephone, sewerage and drainage facilities shall be provided for the Engineer's accommodation and for the Contractor's use in carrying out the Works. The Contractor shall make all arrangements with and obtain the necessary approvals from the relevant authorities for the facilities. Access roads and parking areas shall		The bidder shall be required to share some of his office space with the inspecting official's of the employer.
		Works Require ment - General Specifica tion - Part-A			be provided within the Site as required and shall be maintained in a clean, passable and stable condition.	areas is not in Bidder's scope	modified. The bidder shall take all action and care so that the area around its site office do not deteriorate and becomes nuisance for others.
340	Π	VII, Works Require ment - General Specifica tion - Part-A	270	15.6.2.2	The accommodation shall be maintained in a clean, stable and secure condition and shall be cleaned at least daily. The services of a full- time attendant shall be provided for the Engineer.	Not in Bidder"s scope	Clause is modified. The bidder shall take all action and care so that the area within the site office do not deteriorate and becomes nuisance for others.
341	П	VII, Works Require ment - General Specifica tion - Part-A	270	15.6.2.3	provided for the use of the Engineer shall be maintained in a clean and serviceable condition including refreshments, stationeries, printer & cartridges, etc, all consumables shall be replenished when required. Measuring and testing equipment shall be calibrated before it is used and at regular intervals reviewed by the Engineer. Survey equipment shall be maintained by the service agent and shall be regularly checked. Equivalent replacements shall be provided for equipment that is out of service.		These conditions have been put for ensuring smooth working of engineer's of employer along with the personnel of the contractor. tender condition prevails
342	II	VII, Works Require ment - General Specifica tion - Part-A	270	15.6.2.5	The accommodation to be provided for the Engineer is for the exclusive use of the Engineer's staff associated with the Project.	_	The bidder shall be required to share some of his office space with the inspecting official's of the employer.

343	II	VII,	270	15.6.2.6	All accommodation and equipment	Not in Bidder"s scope	Deleted, Kindly
545		Works	270	10.0.2.0	for the Engineer shall be provided		ref Addendum/
		Require			throughout the course of the Works		Corrigendum
		ment -			and for so long a period of time		8
		General			during the Defects Liability Period as		
		Specifica			the Engineer may require.		
		tion -					
		Part-A					
344	II	VII,	271	15.6.2.7	The Contractor's proposals for the	Contrsuction Of Offices is not in	Deleted, Kindly
		Works			construction of the offices shall be		ref Addendum/
		Require			submitted for review by the Engineer		Corrigendum
		ment -			within 14 days of the Commencement		
		General			Date of the Works and erected within		
		Specifica			42 days of the Commencement Date		
		tion -			of the Works.		
		Part-A					
345	II	VII,	271	15.6.2.8	The Contractor's attention is drawn to		Deleted, Kindly
		Works			the fact that if directed by the		ref Addendum/
		Require			Engineer, resident site staff for the		Corrigendum
		ment -			Project shall be allowed use of the		
		General			Engineer's Site accommodation		
		Specifica			including the extension of servicing to		
		tion -			these resident site staff.		
346	II	Part-A VII,	271	15.6.3.1	The Contractor shall provide	Not in Bidder"s scope	Tender Condition
J=±0	111	Works	<i>21</i> 1	10.0.3.1	transport for the Employer and		Prevails
					Engineer from the Commencement		1 Ievalis
		Require ment -			Date of the Works.		
		General			Date of the works.		
		Specifica tion -					
		Part-A					
347	II	VII,	271	15.6.3.2	The transport shall be for the	Not in Bidder"s scope	The bidder shall
		Works			exclusive use of the Employer or the	1	arrange for
		Require			Engineer and persons authorised by		transportation of
		ment -			the Employer or the Engineer and		engineer
		General			shall be available at all times during		authorised by the
		Specifica			normal working hours and at other		employer in
		tion -			times when the Contractor is working		connection with
		Part-A			or when instructed by the Employer		inspection,
					or the Engineer. The transport shall		supervision and
					not be used by the Contractor or other		measurement
					persons.		work
					F		
					and the second se		
348	II	VII,	271	15.6.3.3	The transport shall be maintained in a		tender condition
		Works			clean and serviceable condition and		prevails
		Require			shall be serviced regularly. The		
		ment -			Contractor shall provide toll charges,		
		General			parking fees, taxes, licenses,		
		Specifica			insurance, fuel, oil and other		
		tion -			consumables. All transport shall be		
		Part-A			covered by fully comprehensive		
					insurance, which includes passenger		
					liability and which allows the vehicle		
					to be driven by any driver.		
349	II	VII,	271	15.6.3.4	A competent driver shall be	Not in Bidder"s scope	tender condition
517		Works	-/ 1	10.0.0.1	appointed and shall be available to	1	prevail
		Require			drive the land transport when		r-c.un
		ment -			required by the Employer or the		
		General			Engineer.		
	1				Lingmeet.		
1		Specifica					
		Specifica tion -					
		Specifica tion - Part-A					

350	II	VII,	271	15635	Records of journeys shall be kept in	Not in Bidder"s scope	tender condition
550	11	· ·	2/1	15.0.5.5		Not in Didder S scope	
		Works			logbooks provided by the Engineer.		prevail
		Require					
		ment -					
		General					
		Specifica					
		tion -					
		Part-A					
351	II	VII,	271	15.6.3.6	Equivalent alternative transport shall	Not in Bidder"s scope	tender condition
		Works			be provided when the designated		prevail
		Require			transport is unavailable.		prevun
		~			transport is unavailable.		
		ment -					
		General					
		Specifica					
		tion -					
		Part-A					
352	II	VII,	271	15.6.3.7	The transport shall be provided until	Not in Bidder"s scope	tender condition
		Works			the end of the Defects Liability Period	_	prevail
		Require			or such earlier date as instructed by		1
		ment -			the Engineer.		
					the Engineer.		
		General					
		Specifica					
		tion -					
070		Part-A		1			T 1 0 100
353	II	VII,	272	15.8.3	Attendance on the Commissioner of		Tender Condition
		Works			Rail Safety or other inspecting		Prevails
		Require			authorities		
		ment -					
		General					
		Specifica					
		tion -					
354	II	Part-A VII,	272	15.8.3.1	The Contractor shall afford all	Not in Bidder"s scope	Tender Condition
554		Works	212	15.0.5.1		^	Prevails
					necessary attendance upon the		rrevails
		Require			Commissioner of Rail Safety or other		
		ment -			inspecting authorities / Inspectorate		
		General			during their inspections including		
		Specifica			adequate and safe means of access to		
		tion -			appropriate parts of the Site.		
		Part-A			II I TELEVISION		
355	II	VII,	272	15.8.4	Attendance on the Fire Services	Not in Bidder"s scope	Tender Condition
		Works			Department. The Contractor shall	*	Prevails
		Require			afford all necessary attendance upon		
		-					
		ment -			the Fire Services Department to		
		General			enable them to carry out such tests		
		Specifica			and inspections as are required by the		
		tion -			City fire service of Practice for		
		Part-A			Inspection and Testing of Installations		
					and Equipment and the requirements		
					of any Other Contractors. Such		
					attendance shall include adequate and		
					safe means of access to all parts of the		
1					Site.		
					1		

356	П	VII, Works Require ment - General Specifica tion - Part-A	277	17.3.1	Where required under the Contract, the Contractor shall provide all Site services as necessary and appropriate for the construction of the Works, which shall include, but not necessarily be limited to: (1) electricity; (see Chapter 22 below) (2) water; (3) compressed air; (4) Site communication facilities; and (5) temporary drainage and sewage disposal.	Tender Condition Prevails
357	II	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	419	17.4.1	General The Contractor shall submit to the "Engineer/ Engineer's Representative" for notice of no objection, the software support plan at least 90 days before ommencement of software installation.	Tender Condition Prevails
358	П	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	558	17.4.1	General The Contractor shall submit to the Engineer for notice of no objection, the software support plan at least 90 days before commencement of software installation. The employer will have right for multiple use of software. Employer at his discretion may download the software on multiple PCs as per the requirement. For this purpose, no specific password, Key Number etc. should be required from the Contractor / Software firm. All changes, bug fixes, updates, modifications, amendments, new versions shall not result in any non-conformance with this Specification. The Contractor shall submit all new versions to the Engineer for notice of no objection at least 2 weeks prior to their installation. The new versions of software shall not degrade the operation of the System.	Tender Condition Prevails

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362	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	559	17.4.4	Training The Contractor shall provide training for Employer's staff to enable the Employer to make proper use of any new versions.	customer's office & as per Bidder's standard.	Tender Condition Prevails
363	П	VII, Works Require ment - General Specifica tion - Part-A	278	17.5.1	Measures shall be taken to prevent mosquito breeding on the Site. The measures to be taken shall include the following: (1) empty cans, oil drums, packing and other receptacles which may retain water shall be deposited at a central collection point and those not required for future use shall be removed from the Site regularly; (2) standing water shall be treated at least once every week with an environmental acceptable oil which will prevent mosquito breeding; and (3) Contractor's Equipment and other items on the Site that may retain water shall be stored, covered or treated in such a manner that water will not be retained.	Escalator Installation testing & Commissioning at site will be in bidder's scope. Rest all not in ours scope.	(Health Safety and
364	П	VII, Works Require ment - General Specifica tion - Part-A	278	17.5.2	Posters in English, Hindi and Marathi drawing attention to the dangers of permitting mosquito breeding shall be obtained from the Maharashtra Government and displayed prominently on the Site, to the requirement of the applicable enactments. These posters shall be removed on Employer's Taking Over of the Works.		Tender Condition Prevails
365	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	560	18.3.2	Portable laptop / Notebook with latest hardware configuration (as approved by the Engineer), one for each section / Reach shall be provided to allow rapid verification of satisfactory operation of system, assist in trouble shooting and isolating sub- system failures. Use of Portable lap top computer shall not require any mechanical or electrical disconnection to or within the sub-system under tests. Four sets of portable lap top computer for the entire contract specified at clauses 18.3.2 shall be provided by the Contractor.		Tender Condition Prevails

366	II	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r VII,	292	18.4.4	The Contractor shall supply one complete set of any special tools for each type of Escalator that are necessary for routine maintenance to be carried out. These tools shall be supplied in a suitable hard wood or steel tool box	tools are required & also how many set required per stations.	used during erection testing and commissioning and not covered under Annexure 7 of Appendix E; 1set per station
		Works Require ment - General Specifica tion - Part-A			The Contractor shall provide and maintain safe mechanical cranes. Hoists and conveying facilities for the lifting and transport of materials and shall comply with all relevant requirements of IS 807 code of practice for the design and manufacturing testing and commissioning of cranes. All cranes, hoists and the like shall be fitted with audible overload warning devices. All such equipment shall be regularly maintained in accordance with manufactures' recommendations and standards having regard to local legislation and recommendations from the appropriate statutory authority.		Tender Condition Prevails
368	Ш	VII, Works Require ment - General Specifica tion - Part-A	292	18.7.3.5	Competent operators with certificates certifying that the proposed operator has received training in the general principles of carne operation and specific training in the type of lifting of hoisting equipment he is required to operate shall be provided for the control of all lifting and hoisting equipment.		Clause is self- explanatory, Tender Condition Prevails
369	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	562	19.1.1	This section of the specification covers the requirements for a Training Program to train the Employer's maintenance, operations and training personnel. The training Program shall enable the staff to operate, service, enhance, maintain, and interact with the hardware, software, and firmware such that the Escalator systems and associated equipment will perform in accordance with the specifications of this contract. The Contractor shall provide comprehensive training to the Employer's staff, including Employer's staff basically consist of Executives, senior supervisors, junior supervisors and maintainers. Some of the senior supervisors would be nominated as Employer's Training instructors. The Contractor shall provide competent training instructors, training manuals, all necessary aids and materials in support of all	customer's office/site & as per Bidder's standard.	Training should cover the requirement specified in tender document.

370	П	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts VII, Work Require ment, Particul	422 423	19.2.2	commissioning under this part of the Particular Specification shall be deemed to have been included in the Contract and shall be handed over to the Engineer within One & half year from date of signing of LOA . 19.2.4 The Contractor shall supply one complete set of any special tools not	handed over to Customer. Please clarify which speacial tools are required & also how many set required per stations.	used during erection testing and commissioning of Lifts and Escalator and which are not covered under Annexure 7 of Annendix E Any special tools
		ar Specifica tion Part- A Lifts			maintenance to be carried out. These tools shall be supplied in a suitable hard wood or steel tool box.		Lifts and Escalator and which are not covered under Annexure 7 of Appendix F
372	Ш	VII, Works Require ment - General Specifica tion - Part-A	195		2.3.5 Employer, his IT Project Team and IT Implementation Agency shall render necessary assistance (including providing trained IT staff with requisite skills at Contractor's cost) and handhold the Contractor for usage of the IT system.		The IT Requirement of the bidder has been reviewed, Kindly ref Addendum/ Corrigendum
373	Π	VII, Works Require ment - General Specifica tion - Part-A	196	2.5.1.1	2.5.1.1 Within 7 days of the Commencement Date of the Works, the Contractor shall submit for review by the Engineer, his proposed initial version of the Works Programme which shall provide full programme details for the complete Contract Period of the Contract.	21 days required.	Tender Condition Prevails
374	Ш	VII, Works Require ment - General Specifica tion - Part-A	197	2.5.2.3	2.5.2.3 The Works Programme shall include activities for all the phases and stages of the Works, clearly showing all logical interdependencies and stages in the development of the Contractor's procurement, installation, commissioning and setting to work. As a minimum, it shall include: (1) all work comprising the Permanent Works; (2) preparation, submission and review of Design Documents showing all items where review by the Engineer is required; (3) procurement of all major materials and items of Contractor's Equipment for the Works, including the dates by which orders are to be placed, manufacture period and the expected delivery date to the Site for each item; (4) any software development requirements and validation time frames; (5) all manufacture or prefabrication of materials or components; (6) all installation of major Temporary Works; (7) all		Tender Condition Prevails

375	II	VII,	199	2.7.5	2.7.5 The Material Control Schedule	Please Provide the format if any	Clause is self-
010		Works	177	2.7.0	shall be automated and shall detail	-	explanatory.
		Require			the following information for each		Bidder to develop
		ment -			permanent major and minor material		the format as per
		General			and significant component. The		the items listed in
		Specifica			format of such a schedule shall		the clause.
		tion -			include: (1) name, description,		the clause.
		Part-A			supplier/sub-supplier details; (2)		
		1 411 11			drawing information (where		
					appropriate), title, drawing status,		
					submission dates, shop drawings/		
					fabrication drawing preparation, etc.;		
					(3) the manufacturing process,		
					manufacturing of test pieces, trial		
					production, Engineer's inspection,		
					monthly production of components		
					and monthly supply of components;		
					(4) the assembly process, erection and		
					assembly sequences (particularly for		
					the first pieces) prior to shipment, test		
					assemblies, monthly assembly		
					requirement, Engineer' s inspection,		
					testing of assemblies; and (5)		
					Transportation process, quality		
					release from factory, factory storage,		
376	II	VII,	424	20.1.2	20.1.2 The training shall be carried out	0	the training may
		Work			at such locations where the greatest		be provided at
		Require			benefit for trainees may be gained.		employers
		ment,			This may be in India, abroad, at place		premises or at the
		Particul			of manufacture, assembly or testing,		manufacturing
		ar			or at such other locations as may be		centre of the
		Specifica			necessary. All places of training shall		bidders in India.
		tion Part-			be subject to notice of no objection by		Please refer to
		A Lifts			"Engineer/ Engineer's		Addendum /
					Representative".		Corrigendum.
377	II	VII,	425	20.5.5	20.5.5 The Contractor shall provide	As per Bidder's standard.	Tender Condition
		Work			training courses for each of the sub-	-	Prevails
		Require			systems, including, but not be limited		
		ment,			to:		
		Particul			i) Lift Control and Function system		
		ar			ii) Lift drive system		
		Crocifica			iii) Lift Control & monitoring system		
1		Specifica					
		Specifica tion Part-					
		tion Part-			Different types of training courses of		
		^			Different types of training courses of each subsystem shall be provided for		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines.		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff.		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses such that the Employer's Training		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses such that the Employer's Training Instructors shall be able to		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses such that the Employer's Training Instructors shall be able to subsequently train the Employer's		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses such that the Employer's Training Instructors shall be able to subsequently train the Employer's additional staff in future in all aspects		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses such that the Employer's Training Instructors shall be able to subsequently train the Employer's additional staff in future in all aspects of operation and maintenance of the		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses such that the Employer's Training Instructors shall be able to subsequently train the Employer's additional staff in future in all aspects		
		tion Part-			Different types of training courses of each subsystem shall be provided for staff from different disciplines. Operations training courses shall be provided for the operations staff. Maintenance courses shall be provided for maintenance staff. The Employer's Training Instructors shall attend all types of training courses such that the Employer's Training Instructors shall be able to subsequently train the Employer's additional staff in future in all aspects of operation and maintenance of the		

378	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato	471	4.10.1	The Escalators shall achieve minimum availability of 99.9% calculated as above	minimum availability of 99.9% in to 98%	Prevails
379	Ш	VII, Work Require ment , Particul ar Specifica tion Part- A Lifts	355	4.16.1	Unless otherwise stated herein, the design, installation, testing and commissioning shall comply with the latest edition of all applicable standards issued by the Bureau of Indian Standards and other relevant local regulations applicable. IS – 14665 : All parts (Latest Version). IS – 15785 : installation and maintenance of lifts without conventional machine rooms. IS – 15330 : Installation and Maintenance of Lifts for differently abled Persons – Code of Practice IS – 7759 : Specification for lift doors locking device and controls. IS-1860 : Code of practice for Installation, Operation and Maintenance of Electric passenger and goods Lifts Additional requirements imposed by statutory or government authorities not listed above shall be complied with.		Tender Condition Prevails
380	Π	VII, Works Require ment - General Specifica tion - Part-A	223		 4.2.1.1 All submissions shall be made to the Engineer in a format reviewed without objection by the Engineer and in accordance with the requirements in: (1) the Contract; (2) the Computer Aided Design & Drafting (CADD) Manual; and (3) the Document Submittal Instructions to Contractors 	provided.	Tender Condition Prevails
381	П	VII, Works Require ment - General Specifica tion - Part-A	224	4.2.1.5	4.2.1.5 If required, two copies of all internal and external orders placed by the Contractor for equipment or materials required for the Works shall be forwarded to the Engineer at the time of issue. All orders shall state the Engineer's requirements for inspection and testing, shall bear the Contract reference, Contractor's name and address and shall indicate, where applicable, the sub-section of the Works for which the equipment or material is required.		Clause is self- explanatory, Tender Condition Prevails

202	тт	1711	224	4017	4217 The Contractor shall been the		Ten Im Condition
382	II	VII, Works Require ment - General Specifica tion - <u>Part-A</u>	224		4.2.1.7 The Contractor shall have the obligation to upgrade, at his own cost, all the relevant software to the latest version upon instruction by the Engineer, after the new version of the relevant software has been launched for more than six months in Nagpur.	in Bidder's scope	Prevails
383	Π	VII, Works Require ment - General Specifica tion - Part-A	224	4.2.1.8	4.2.1.8 The Contractor shall submit a drawing register to the Engineer in electronic copy and hard copy with each submission of drawings and at an interval agreed by the Engineer. The drawing register shall be in a format submitted for review and agreed without objection by the Engineer and shall include each document reference number, version, date, title and data-file name.	award of contract. (both Hard copy & Soft Copy only)	explanatory, Tender Condition Prevails
384	П	VII, Works Require ment - General Specifica tion - Part-A	224	4.2.2.1	 4.2.2.1 Unless otherwise specified or permitted by the Engineer, each submission shall comprise: (1) for drawings - one A1 master on vellum (signed by the Contractor), one A1 copy on vellum, one paper A1 copy, six paper A3 copies and an electronic data copy of all drawings; and (2) for documents - the unbound original, six bound copies and an electronic copy when applicable. 	be used for submission of drawings	
385	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	350	4.3.1	,	completion certificate of the project with serve the purpose.	Clause is self- explanatory
386	Ш	VII, Works Require ment - General Specifica tion - Part-A	225	4.3.2	 4.3.2 Within 28 days of the Commencement Date of the Works, the Contractor shall submit a Project document control procedure to the Engineer for review, which shall include but not be limited to the following: (1) a document approval system which shall specify the level of authority for approval of all documents and material before submission to the Engineer; (2) a system of issuing documents to ensure that pertinent documents are issued to all appropriate locations; (3) a document change or re-issue system to ensure that only the latest revision of a document can be used; and (4) a submission identification system which identifies each submission uniquely by the following: a. contract number; b. discipline; c. submission number; and 		Clause is self- explanatory, Tender Condition Prevails

387	Ш	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	469	4.4.3	This process shall ensure that interfaces and interaction between System, infrastructure, sub-systems, software, and operating and maintenance requirements have been identified and designed/ executed to function together as a system.		The interaction between the controller and subsystem should be on open protocol like Modbus/Backnet . Similarly, on controller side it must have communication facility on TCP/IP Protocol.
388	П	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	352	4.9.1	The Reliability requirements of this PS shall be subsidiary to the Availability and Maintainability requirements of this PS. The reliability of equipment should of the level that it does not result passenger trappings in the Lift due to equipment failure. Any claim/Damage /Compensation claimed by the affected passenger/ Lift user on account of equipment failure shall be recovered from the firm. In addition, NMRCL may impose a penalty @ Rs.15,000/- (Rs. Fifteen Thousand Only) per case. This penalty is applicable during DLP and AMC. The Reliability measure for the Lifts shall be the Mean Time between Maintenance Action (MTBMA).This covers both preventive as well as corrective maintenance. The Lifts shall achieve a MTBMA of not less than 7 days.		Tender Condition Prevails
389	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	372	6.13.1	The Contractor shall provide a Lift inter-communication between the Lift Car, main control cubicle and SC/CC room consisting master and slave stations.	between the lift car, main control cubicle & SC/CC room.	~ ~
390	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	372	6.13.4	A master station shall be supplied and installed in the Station Control Room (SCR)/ CC room. A single intercom system to handle the calls from all lifts shall be installed and it shall be handset type with call identification facility.	beteween the car & Station Control Room (SCR)/ CC room.	Distance between

391	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	373	6.16.1	Landing Doors a) Fire Rating Stainless steel landing doors shall have a minimum of 2 hours fire rating. Landing doors with glass panels shall have a minimum of 1 hour fire rating. These doors shall be suitably tested and provided with approved stickers.	have a minimum 2 hour fire rating.	better than the tender condition
392	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	376	6.18.2	The water sensors in the Lift pits shall be provided wherever pits are on the ground level or below the ground level. The requirement of water sump in the Lift pits for such Lifts shall be coordinated with the civil contractor.		although all efforts are being taken to make the pits perfectly waterproof but the elevator contractor should still take all required design precautions
393	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	376	6.18.3	h) There shall be provision of CFL lights inside the shaft & in undercroft of car base which can be controlled from the top landing & from pit it should have an intensity of 200 lux at floor level.		LED Lights can be provided. Tender condition modified please ref addendum/ corrigendum
394	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	378	6.19.10	There shall be provision of surge protection, power filters and other necessary equipment to avoid failure or elevator equipment on account of quality of power.	_	Tender Condition Prevails
395	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	379	6.19.12	All wiring and apparatus shall be subject to acceptance and suitable for the specified electrical supply. The insulation of all wiring including those within the controller shall be of FRLS for elevated stations complying with the special cable requirement of this specification.	cables.	any specification better than the tender condition is acceptable

396	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	378	6.19.2	The Lifts shall be designed to operate on a 415V (-±10%) AC, 3 phase, 4 wire, 240V±10% a.c. 50Hz single phase, power supply. Power supply armoured cables up to Lift's main control cubicle, and routing done up to the entry point in the elevator's shaft shall be supplied by the Designated Electrical Contractors. The Contractor shall coordinate with the respective Contractors to incorporate their requirements. Main switch/MCB Box with ELCB etc	arrangement and pit socket outlets is not in bidder's scope	
					switch MCD box with EECD etc should be as per Employer approved vendors. The shaft CFL lighting (200 lux as per IS 15785), ventilation arrangement and pit socket outlets shall be provided by the elevator contractor. The fixtures and cables will be get approved by the Employer.		
397	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	378	6.19.3	There should be provision of light on the top edge of the elevator door on all landings ensure proper illumination and their identification. The light should be LED type.	_	Tender Condition Prevails
398	Π	VII, Work Require ment , Particul ar Specifica tion Part- A Lifts	358	6.2.1	Each Elevator shall have its own driving machine. The method of drive shall be Electric Traction with Gear less motor having V3F Control & regenerative braking (supporting detailed calculation of energy saving viz a viz cost saving shall also be submitted) (i) The System, including all Sub- systems and Equipment shall be of proven design. (ii) The Elevator Sub-systems and Equipment proposed by the Contractor shall have been in use and have established their performance reliability over a sufficiently long period of time. In support of the performance certificate from the client user of the system is to be submitted.	in lifts will be negligible & suggest not to have regrerative drive. Detailed calculation can't be submitted for energy saving. Client to confirm if regenrative drive is required?	Drive is required. Tender Condition

399	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	362	6.2.14	,	recommend doors to open & lift to travel hence not be given as a safety corncern. During power failure ARD will activate & man trap will be released & for any techincal failure our person will release the man trap.	
400	П	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	359	6.2.5	6.2.5 The reliability, availability and maintainability requirement elevator are follows: a) Reliability Requirements The Reliability requirements of this PS shall be subsidiary to the Availability and Maintainability requirements of this PS. The reliability of equipment should of the level that it does not result passenger trappings in the Lift due to equipment failure. Any claim/Damage /Compensation claimed by the affected passenger/ Lift user on account of equipment failure shall be recovered from the firm. In addition, NMRCL may impose a penalty @ Rs.15,000 (Rs. Fifteen Thousand Only) per case. This penalty is applicable during DLP and AMC. The Reliability measure for the Lifts shall be the Mean Time between Maintenance Action (MTBMA).This covers both preventive as well as corrective maintenance.	Penalty @Rs. 2000 per incident. NO claim/Damage /Compensation claimed by the affected passenger/ Lift user on account of equipment failure shall be recovered from the firm.	Tender Condition Prevails
401	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	360	6.2.5	viii. The maintainability shall measure by fault rectification time which should not exceed 4 hours since its reporting to contractor call centre or his representative by OCC/NMRCL.	time to 8 hrs	Tender Condition Prevails

402	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	360	6.2.5	The call out ratio i.e. engineer visits to the site for non-schedule maintenance for the failures as defined above, should not exceed 2 on any one of the Elevators in a year. The average call out ratio should not exceed 1.5 for the Elevators provided by the bidder under this contract on the concerned line. The period one year will commence from date of Revenue Operation / Taking over whichever is later. If the visit of engineer for nonschedule maintenance exceeds 2 per Elevators per year or 1.5 average call out ratio exceed, a penalty of Rs. 15,000/-(Rs Fifteen Thousand Only)		Kindly ref Addendum/ Corrigendum
403	II	VII, Work Require	385	6.26.7	shall be imposed for each such visit. The penalty shall applicable during DLP and AMC The elevator contractor shall interface with other designated contractors on his own for the provision of	Not in Bidder"s scope	FRLS Cable Can be accepted as a alternative,
		ment , Particul ar Specifica tion Part- A Lifts			architecture signage other than the provided in the architravesame. Architrave Signage's shall be LED based and their cable shall be FRLSOH. (Interface table is modified to that extend). Design and its fitment will be approved during design approval stage		Tender Condition Prevails
404	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	363	6.3.2	 a) Driving motor shall be of the AC synchronous/asynchronous axial type designed for special duty cycles required for Lift operation with no slip rings. It should have a high starting torque, high power factor, high efficiency not less than 85% and low energy consumption. b) For all type of elevators, the motor shall be capable of not less than 180 starts per hour without excessive temperature rise. c) The maximum temperature rise of the winding shall not exceed 50°C above ambient temperature when operated under normal condition. d) Provision shall be made to enable the speed to be checked at main Control cubicle. e) The motor shall carry a nameplate giving full details of its ratings and characteristics. f) The motor used shall have Class F insulation and shall be designed for 110% of rated 	efficieny to 78%	Tender Condition Prevails

405	II	VII,	476	6.3.2	Escalators shall be heavy duty,	Bidder suggest Escalators shall	Tender Condition
403	п	Work	470	0.5.2		be heavy duty with proven	
		Require				design of energy efficiency with	i ievano
		ment,			continuously in both directions for a		
		Particul			period of not less than 20 hours a day,		
		ar			seven (7) days a week with a		
		Specifica			alternating passenger load reaching		
		tion,			100% of Contract Load (120kg per		
		Part-B,			step) for two hour and 50% of		
		Escalato			Contract Load for the following hour		
		r			within the environmental conditions		
					as stated in the General Specification		
					and at the location where the	(120kg per step, including all	
					Escalators are to be installed.	horizontal steps) for 01 hour and	
						50% of Contract Load for the	
						following 02 hours and so on for	
						20 hours a day, seven days a	
						week within the environmental	
						conditions as stated in the	
						General Specification and at the	
						location where the escalators are	
						to be installed. The heavy duty	
						escalator should be a proven,	
						tested and sustainable product	
						for MRTS applications in terms	
406	Π	VII,	389	6.31.2	0	Noise Level will be 58dBA	Tender Condition
		Work			operation of the elevator, including		Prevails
		Require			direct sound transmission breakout		
		ment , Particul			noise and re-radiation of structure		
		ar			borne noise shall not exceed 55 dB(A) (fast response) at 1.5 m from the		
		Specifica			elevator shaft and 1.5 m above the		
		tion Part-			floor;		
		A Lifts					
407	II	VII,	389	6.31.3	Machinery noise level under normal		
		Work			operating conditions shall not exceed		Prevails
		Require			70 dB (A) at 1 m from the equipment		
		ment,			in free field.		
		Particul					
		ar Specifice					
		Specifica tion Part-					
		A Lifts					
	<u> </u>	11 LIIIS					
408	II	VII,	389		The total noise level in a moving		Tender Condition
		Work			elevator car shall not exceed 55 dB (A)		Prevails
		Require			with ventilation fan operating.		
		ment,					
		Particul					
		ar					
		Specifica					
		tion Part-					
		A Lifts					
							1

410	17	1711	200	(())	(() The Original 10() D	NT-1 : D: J.J	Tan Ian Caller
413	II	VII,	233	6.6.2	6.6.2 The Operational Safety Report		Tender Condition
		Works			(Software) (OSR(S)) shall include, as a		Prevails
		Require			minimum: 6.6.2.1 OSR(S) -		
		ment -			Introduction Shall describe the nature		
		General			of the software sufficiently to ensure		
		Specifica			that the Engineer is given a		
		tion -			comprehensive overview of primary		
		Part-A			characteristics such as structure,		
					functions, criticality, volume and		
					language. 6.6.2.2 OSR(S) - Evidence of		
					Quality Management Shall provide		
					evidence to demonstrate that the		
					software development has been		
					1		
					subject to acceptable quality		
					assurance. 6.6.2.3 OSR(S) - Evidence of		
					Safety Management		
					Shall provide evidence to		
					demonstrate that the software		
					development has been subject to		
					acceptable safety management.		
					6.6.2.4 OSR(S) - Technical Report Shall		
					describe how software integrity has		
					been achieved. 6.6.2.5 OSR(S) -		
					Operation and Maintenance Report		
					Shall describe the software operation		
					*		
414	II	VII,	491	6.6.24		We recommend not to use	
		Work			installed - two at the entry of		ref addendum/
		Require			Escalator landings to prevent the		Corrigendum
		ment,			passenger with bulky luggage or baby		
		Particul			carriage from boarding the		
		ar			Escalator & two at the exit. The		
		Specifica			bollards height shall be 100 cm and		
		tion,			shall carry the traffic light. The traffic		
		Part-B,			light should interface with the		
		Escalato			direction of Escalators i.e. light shall		
					be red when Escalator is not available		
		r					
					for use and shall be Green when		
					Escalator is available for use. The		
					details shall be got issued notice of no		
					objection by the Employer/		
					Employer's representative at the time		
					of design.		
/1E	IT	VII	402	670	о О	We recommond to training	A ground are d
415	II	VII,	492	6.7.2	Provisions of LED Based Remote		Agreed and
		Work			Monitoring System Panel (Audio		Clause 6.7.2
		Require			Visual Indication Panel) in Station		modified. Please
		ment,			Control / Customer Care Room for		check Addendum
		Particul			the Remote Monitoring System (RMS)		/ Corrigendum.
		ar			of Escalators		RMS should be
		Specifica					implemented by
		tion,					providing
1							connectivity on a
1		Dort D					COMPCHIVITY ON 3
		Part-B,					
		Escalato					Digital
		-					Digital LAN/WAN to
		Escalato					Digital
		Escalato					Digital LAN/WAN to
		Escalato					Digital LAN/WAN to BMS/SCADA

416	П	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts VII,	366	6.8, 6.8.1	 a) Adjustable guide shoes shall be provided and properly fitted at the top and bottom on each side of the car frame and the counterweight frame. The guide shoes shall be slipper type or roller guides as appropriate. b) A low speed fan of low noise shall 	Guide shoe Or Roller guide shoe is required.	
		Work Require ment , Particul ar Specifica tion Part- A Lifts			be used. The noise level of Fan used for ventilation shall not exceed 50DBA (+5%) at a distance of 1 meter away from the fan inside the Lift car.		Prevails
418	П	VII, Works Require ment - General Specifica tion - Part-A	243		9.2.7.2 Equipment shall be shipped from the point of manufacture only after a FAI has been completed or the requirement waived in writing by the Engineer. 9.2.7.3 The Contractor shall provide a minimum of 15 working days notice to the Engineer before any FAI. Other than the FAI, the Contractor shall give the Engineer notice of all Quality Control Points and Quality Hold Points involving inspections and/or tests by the Contractor in accordance with Clause 9.8.1 below. 9.2.7.4 At least 15 days prior to each FAI, the latest drawings, inspection and test procedures, specifications and quality documentation required for adequate inspection of the equipment under inspection shall be submitted to the	Article Inspection will be done at factory or not. If yes how many people will be visiting factory. Cost of traveling & other expenditure will be in customer's scope.	Inspection and No. of Person will be finalised as per the Inspection Plan, Tender condition Prevails. Please ref 9.2.7.9
419	Π	VII, Works Require ment - General Specifica tion - Part-A	243	9.2.8	Before shipment all manufactured items or systems shall undergo FAT in accordance with the requirements of the PS.	will be visiting factory. Cost of traveling & other expenditure will be in customer's scope.	will be finalised

420	II	VII,	247	9.4.7	9.4.7.1 Service Trial is defined as the	Rolling Stock is not in our scope	The Clause is Part
420	11	Works	247	7.4.7	final test of the fixed equipment, the	Konnig Stock is not in our scope.	of general
		Require			rolling stock, and the operational		specification of
		ment -			procedures including the final		NMRCL covering
		General			elements of the Tests on Completion		all type of
		Specifica			to demonstrate that the system in its		equipment. In
		tion -			entirety can operate satisfactorily. The		this case both lift
		Part-A			Service Trial is performed by the		and escalator are
		1 art-11			Employer with attendance by the		fixed equipment's
					Contractor under the Contract in		who's service trial
					order to achieve Employer's Taking		is being
					Over of the Works. During this phase,		discussed
					the system will be run to the		alseusseu
					published timetable but without fare-		
					paying passengers. This phase also		
					allows forValidation of the training		
					procedures in a real time		
					environment.		
421	II	VII,	248	9.6.1	The Contractor shall submit to the	Please suggest suitable time	Tender clause
741		Works	240	2.0.1	Engineer for review not less than six		
		Require			(6) months before commissioning		
		ment -			activities commence his proposed		
		General			format for the commissioning records.		
		Specifica			The records shall be appropriately sub		
		tion -			divided to make provision for the		
		Part-A			various parts of the Permanent Works		
					covered by the Contract.		
422	II	VII,	250	9.7.5	All test software shall be subject to	Software testing cannot be done	Ref to the clause
		Works	200	211.10	formal quality assurance	_	again it is self-
		Require			requirements stipulated elsewhere in		explanatory
		ment -			the Specification.		- I J
		General			I I I I I I I I I I I I I I I I I I I		
		Specifica					
		tion -					
		Part-A					
423	II	VII,	431		Provide data cable for control from	Not in Bidder"s scope	Tender Condition
		Work		хA	station control room including		Prevails, however
		Require			requirements of BMS and NP-SCADA		as an alternative
		ment,			contractor.		bidder can
		Particul					provide a LAN
		ar					socket in the
		Specifica					control panel for
		tion Part-					data cable
		A Lifts					connectivity. The
							control panel
							should be
							accessible from
							BMS/ SCADA/
							OCC on TCP IP
							Protocol

424	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r		x-F	Appendix-F Vendor Approval	components / systems of Escalators, equipments from following vendors to be used in Escalators designed and supplied to NMRC.	component etc. They are to be proposed by bidders only post award of contract. Proposal shall be approved by NMRCL as per Tender Conditions.
425	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r VII, Works	603 278	x-F 7.4.2	Vendor Approval 7.4.2 Cables 7.4.2 Lables	components / systems of Escalators, equipments from following vendors to be used in Escalators designed and supplied to NMRC.	NMRCL do not provide list of vendors or component etc. They are to be proposed by bidders only. Proposal shall be approved by NMRCL as per Tender Conditione Tender Condition Prevails
		Works Require ment - General Specifica tion - Part-A			7.4.2.1 No joints or splices shall be permitted in cables or wires except at recognised termination points. 7.4.2.2 All multi-core cables shall allow 20% or 2 cores, whichever is the greater, as spares. 7.4.2.3 All cable cores shall be terminated including all spare conductors. 7.4.2.4 Each cable core shall be uniquely numbered and identified with a label giving details of the circuit carried. 7.4.2.5 Terminals carrying voltages exceeding 50 volts shall be uniquely identified and protected against accidental contact by persons, test equipment or other unintended physical contact. Similarly all bus bars shall be suitably identified and protected.		Prevaus

427	п	VII	359	625d	d) The Employer will assess the	Minimum Availibility 98%	Tender Condition
427	Ш	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	359		 d) The Employer will assess the reasons for the equipment not being in service, accordingly the penalty will be imposed. The Employer decision is final. The measures for Availability for the Lifts shall be on call out ratio. Availability = {(365 X 20 hrs.) X No of lift population in section}- {Total Unavailability hrs. in one year) {(365 X 20 hrs.) X No of lift population in section} The Elevator shall achieve minimum availability of 99.9% calculated as above. For the purposes of availability calculations, the Contractor shall assume that the service operating hours are 20 hours per day (04:00 am to 00:00 hrs Mid Night), for 365 days a 		Tender Condition Prevails
428	П	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	377	6.18.8	As in the case of Power failure (including single phasing / unbalanced phase) Lift should operate in the Automatic Rescue Device (ARD) and BDT or Electronic Rescue Tool (ERT) mode. The software for providing this feature is subject to the Employer's acceptance.	Bidder's available design. In case of power failure, the elevator will come to nearest floor & the doors will keep open.	problem in accepting the available design of bidder subject to the condition that it meets our stated requirement in the clause
429	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	377	6.18.8		graphically display the status of all groups, elevators, and escalators in the building. Many optional functions (e.g. VIP	better than the tender condition is acceptable, however it should comply with our stated requirement in the tender clause

(20)		1 /11	077	(10.0	
430	II	VII,	377	6.18.8	The main functions any specification
		Work			incorporated in LobbyVision are better than the
		Require			listed below: tender condition
		ment,			 On-line help: Context is acceptable,
		Particul			sensitive help about features, however it
		ar			functions and dialog elements. should comply
		Specifica			• Login, logout: Allows a user with our stated
		tion Part-			to identify himself. requirement in
		A Lifts			Access management: Allows the tender clause
					users and their access privileges
					to be defined.
					 Building status overview:
					Overview of the status of all
					units (elevators, escalators, free
					inputs) in a building, arranged
					in group status boxes.
					 Vertical building overview:
					Pictorial overview of all units
					(elevators, escalators, free
					inputs) in a building (a dynamic
					graphical front elevation of the
					building).
					• Elevator group overview:
					Detailed display of all elevators
					of a group.
431	II	VII,	377	6.18.8	 Service switching for any specification
		Work			escalators: Possibility of better than the
		Require			switching escalator operation tender condition
		ment,			modes such as: is acceptable,
		Particul			a.Automatic however it
		ar			operation should comply
		Specifica			b.Continuous with our stated
		tion Part-			operation requirement in
		A Lifts			c. Switch off. the tender clause
					 Service switching for free
					output: Possibility of switching
					free output devices:
					On / off.
					Periodic Function: Allows
					service options or modes (e.g.
					up / down peak) or
					LobbyVision functions (e.g.
					statistics printout) to be
					executed periodically
					(e.g. daily, weekly, monthly,
					once at a defined time).
1					once at a defined time).
					Direct user commands: Hall
					• Direct user commands: Hall calls or car calls from the
					Direct user commands: Hall

		I					
432	II	VII,	377	6.18.8		• Corrective action: Display of	
		Work					better than the
		Require				exceptional events.	tender condition
		ment,				· Event recorder: Recording of	is acceptable,
		Particul				events on file or print-out (with	however it
		ar				filtering and configuration	should comply
		Specifica					with our stated
		tion Part-				• Statistics package: The	requirement in
		A Lifts				following statistics can be	
						displayed:	
						a.Group availability	
						b. Car statistics	
						c. Car call	
						distribution	
						d. Passengers	
						0	
						arriving / leaving at each floor	
						e. Waiting time	
						distribution	
						f. Mean waiting time	
						g. Hall call density	
						h. Management	
						summary.	
1						History recording: Records	
1						events in one day for later	
1						playback.	
433	II	VII,	431	Appendi	Provide all cabling within lift shaft.	Not in Bidder"s scope	Tender Condition
		Work		x-A			Prevails
		Require					
		ment,					
		Particul					
		ar					
		Specifica					
		tion Part-					
		A Lifts					
		11 11113					
434	II	VII,	431	Appendi	Minor civil works like cutting of Iron	Minor Civil working works with	Tender Condition
		Work		x-A	bar/ Granite Stone/ Concrete for	respect to Elevator Installtion	Prevails
		Require			mounting lift fixtures.	will be in Bidder's scope. Rest	
		ment,				not in bidder's scope.	
		Particul					
		ar					
		Specifica					
		tion Part-					
		A Lifts					
						N	T
435	II	VII,	431	**	Provide shaft lighting and power	1	Tender Condition
		Work		x-A	sockets from separate single-phase		Prevails
		Require			power duly controlled by a switch		
		ment,			provided outside the shaft.		
		Particul					
		ar					
		Specifica					
		tion Part-					
		A Lifts					
1				A nn an 1:	Provide exterior finishes as per PS	Not in Riddor"s same	Tondon Condition
427	T	1711	421	i a nnendi	rrovide exterior nuisnes as per PS	not in blader s scope	Tender Condition
436	II	VII,	431	**			Duora 1-
436	II	Work	431	x-A	Clause 6.8.10 (a) ii.		Prevails
436	II	Work Require	431	**			Prevails
436	II	Work Require ment ,	431	**			Prevails
436	II	Work Require ment, Particul	431	**			Prevails
436	II	Work Require ment , Particul ar	431	**			Prevails
436	II	Work Require ment , Particul ar Specifica	431	**			Prevails
436	II	Work Require ment , Particul ar Specifica tion Part-	431	**			Prevails
436	II	Work Require ment , Particul ar Specifica	431	**			Prevails

437	II	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	432	x-A	The gap between ELCB Panel & MAP panel and the Architrave sheet to be filled up by the elevator contractor with flexible sealant.		Tender Condition Prevails
438	Π	VII, Work Require ment, Particul ar Specifica tion Part- A Lifts	433	Appendi x-A	Roof leakage checking/ coping stone/ slope of roof for Entrance/ Ground elevator.		Tender Condition Prevails
439	Π	VII, Work Require ment, Particul ar Specifica tion, Part-B, Escalato r	578	x-A	After erection Installation of Traffic Bollards, RMS cable Installation of LED based RMS Panel in CCC / SCR. Installation of escalator safety instructions in chrome plated stainless steel pipe frame both in Hindi and English language at both landings.	Escalatoar Location to CCC/SCR location.	RMS should be implemented by providing connectivity on a Digital LAN/WAN to BMS/SCADA system on TCP IP Protocol, the bidder is required to provide LAN Socket in it's control panel
440	III	VIII, Particul ar Conditio ns (PC)	726	18.3	INR 0.50 Million for any one incident, with no. of incidents unlimited	Please suggest suitable insurance.	Value given in Contract data may be followed.
441	Π	VIII, Genearl Conditio ns (GC)	624		As between the Parties, the Contractor shall retain the copyright and other intellectual property rights in the Contractor's Documents and other design documents made by (or on behalf of) the Contractor. The Contractor shall be deemed (by signing the Contract) to give to the Employer a non-terminable transferable nonexclusive royalty-free licence to copy, use and communicate the Contractor's Documents, including making and using modifications of them. This licence shall: (a) apply throughout the actual or intended working life (whichever is longer) of the relevant parts of the Works, (b) entitle any person in proper possession of the relevant part of the Works to copy, use and communicate the Contractor's Documents for the purposes of completing, operating, maintaining, altering, adjusting,		Tender Condition Prevails

442	III	VIII,	111	4.11	A notarized copy of Consortium		
		Genearl Conditio ns (GC)			composition of the Bidder shall be submitted, if the Bidder is a Consortium. Should the Bidder be an entity established or to be established to Bid for this Contract, details of the shareholders' agreement or proposed shareholders' agreement shall be supplied together with the percentage participation and percentage equity in the agreements.	shareholders' agreement or proposed shareholders' agreement shall be supplied together with the percentage participation and percentage equity in the agreements. " is not applicable to Private entity and are sister convern of same parent company registered as per their applicable law.	
443	Ш	VIII, Genearl Conditio ns (GC)	642		The Contractor shall, except as stated below, be responsible for the provision of all power, water and other services he may require for his construction activities and to the extent defined in the Specifications, for the tests. The Contractor shall be entitled to use for the purposes of the Works such supplies of electricity, water, gas and other services as may be available on the Site and of which details and prices are given in the Specification. The Contractor shall, at his risk and cost, provide any apparatus necessary for his use of these services and for measuring the quantities consumed. The quantities consumed and the amounts due (at these prices) for such services shall be agreed or determined by the Engineer in accordance with Sub-Clause 2.5 [Employer's Claims] and Sub-Clause 3.5 [Determinations]. The Contractor shall pay these amounts to the Employer.	free of cost to the bidder. Arrangement of Water & Power is not in bidder's scope.	
444	Ш	VIII, Genearl Conditio ns (GC)	124		The Contractor shall ensure that the Performance Security is valid and enforceable until the Contractor has executed and completed the Works and remedied any defects during DLP/AMC. If the terms of the Performance Security specify its expiry date, and the Contractor has not become entitled to receive the Performance Certificate by the date 28 days prior to the expiry date, the Contractor shall extend the validity of the Performance Security until the Works have been completed and any defects have been remedied.	Performance Security shall be extended only to the extent of the amount of unfinished / delayed portion of the work and not the entire value of BG submitted shall be extended.	
445	Ι	IV, Bidding Form	132		Form of Bid Security - " This guarantee is subject to the Uniform Rules for Demand Guarantees (URDG) 2010 Revision, ICC Publication No. 758. "	maximum time which is to be	Tender Condition Prevails

446	III	VIII, General Conditio ns	650	6.14	The Contractor shall, having regard to local conditions, provide on the Site an adequate supply of drinking and other water for the use of the Contractor's Personnel.	customer's scope.	Prevails
447	Π	VII, Work Require ment, Particul ar Conditio n	388	6.30	All control and power cable shall be rated for minimum grade of 650V and all power cables for minimum grade of 1100V.	grade of 300V and all power	Tender Condition
448	Π	VII, Work Require ment, Particul ar Conditio n	389	6.32	Ride comform parameters Acceleration = 0.5m/s2	1. 10-15mg 2. Not Ok. Acceleration= 0.6-1 m/s2 3. Jerk < 1.2 m/s3. Ok 4. 15mg	Please refer to the Note below clause 6.32
449	Π	VII, Work Require ment, Particul ar Conditio n	390	6.33	Simulator		internal and
450	II	VII, Genearl Require ment	336	Appendi x-8	Provisions by others		Tender Condition Prevails
451	Ι	IV, Bidding Form	142	Form 9	In the event the Board resolution is from a company incorporated outside India, the same needs to be notarized by a notary in the home country of company passing the resolution and legalized by the Indian Embassy there. However, in case such company is from a country which has signed The Hague Legislation Convention 1961, then the Board Resolution is not required to be legalized by the Indian Embassy if it carries a conforming Appostille certificate.	notarization and registration be done in case this tender is awarded to bidder.	

452	П	VII, Work Require ment, Particul ar specifica tion VII,	422	18.3	Portable laptop / Notebook with latest hardware configuration (as approved by the Engineer), one for each section / Reach shall be provided to allow rapid verification of satisfactory operation of system, assist in trouble shooting and isolating sub- system failures. Use of Portable lap top computer shall not require any mechanical or electrical disconnection to or within the sub-system under tests. Four sets of portable lap top computer for the entire contract specified at clauses 18.3.2 shall be provided by the Contractor. Portable Laptop Computer with latest		tender Condition Prevails Tender Condition
		Wirk Require ment, Particul ar specifica tion	122		hardware configuration (subject to notice of no objection by the "Engineer/Engineer's Representative"), two for each corridor and one for OCC shall be provided to allow rapid verification of satisfactory operation of system, assist in trouble shooting and isolating sub- system failures. Use of Portable lap top computer shall not require any mechanical or electrical disconnection to or within the sub-system under tests. Two set each of laptop computer for the entire contracts specified at clauses shall be provided by the Contractor. The detailed specifications for Laptop or palmtop to be got approved from the "Engineer".		Prevails
454	Ш	VIII, Genearl Conditio ns (GC)	702	19.6	If the execution of substantially all the Works in progress is prevented for a continuous period of 84 days by reason of Force Majeure of which notice has been given under Sub- Clause 19.2 [Notice of Force Majeure], or for multiple periods which total more than 140 days due to the same notified Force Majeure,	Continuous " as it defeats the purpose of exit in Force Majeure.	Tender Condition Prevails
455	Ι	I, Instructi on to Bidder	22	19.8	The bid security or a Bid-Securing Declaration of a JV shall be in the name of the JV that submits the bid. If the JV has not been legally constituted into a legally enforceable JV at the time of bidding, the bid security or the Bid-Securing Declaration shall be in the names of all future members.	Security can be given only by Lead Member along with declaration from Future JV Members.	
456	II	VII, Work Require ment, General Spcificat ion	306	20.3	Air Quality	we do not carry out any activity which creats air pollutions	Tender Condition Prevails

457	III	IY	773	70	The Condition shall be undertailed	Plaza noto the namel for	Tondor Condition
437	111	IX, Partticul ar Conditio n of Contract	115		The Conciliation shall be undertaken by one Conciliator selected from a panel of Conciliators maintained by the Employer.	Dispute resolution so appointed to be mutually agreed between the parties prior to appointment and cannot be in anyway associated with NMRCL.	Prevails
458	Ш	IX, Partticul ar Conditio n of Contract	742		assignees a royalty-free, non-exclusive and irrevocable licence (carrying the right to grant sub-licences) to use and reproduce any of the works, designs or inventions incorporated and referred to in such Plant, documents or Materials and any such know-how and information for all purposes relating to the Works (including without limitation the design, manufacture, installation, construction, Testing, commissioning, completion, reinstatement, extension, repair and operation of the Works). If any patent, registered design or	relating to IPR and Transfer of technology to be read subject to : All intellectual property rights in the equipment's including the control software which enables routine operation, maintenance and repair of the equipment ("Control Software") remain the property of Contractor. The Customer is entitled to a non- exclusive right to use the Control Software and to operate the Equipment for its own purposes, but the Customer shall have no other right or interest in the Control Software, especially as regards to the right to reproduce, reverse engineer or deal in the Control Software. T he right to use the same can	
459	III	IX, Partticul ar Conditio n of Contract	745		Testing	Bidder proposes that all testing will be as per Bidder's SIAS Test and any other testing will be at the cost of Customer only. In case Inspection or Testing of the Equipments are to be done at BIdders factory, all the cost and expense, including those for traveling, boarding etc for theCustomers personnel shall be borne by the Customer. Samples shall be limited with respect to Finishes and Small items like LOP etc. Inspection/testing and approvals for all materials in the Equipment shall not be practically possible. All tests can be done only upon receipt of written notice of 7 days by the Customer mentioning its intention to conduct the test	Prevails
460	III	IX, Partticul ar Conditio n of Contract	749		The Contractor shall not be entitled to extra cost (if any), incurred by him, during the period of suspension of Work, if such suspension is a. provided for in the Contract, or b. necessary for proper execution of Woks or by reasons of weather condition or by some default on the part of the Contractor, or	suspension of services for reasons other than those solely attributable to Bidder, 5% of total Contract Value per elevator / escalator will be charged additional over the Contract	Prevails

461 III VIII, 737 11e, 13 The risk of injury or	damage to Bidder proposes that no tender Condition
Genearl 738 17.2, 57 property adjacent to the	Site and to exclusion to limitation of Prevails
	operty or any liability can be agreed upon and
ns (GC) 769 other risk.	all obligations to be read subject
The Contractor shall in	demnify the to
Employer in respect of	
demands, proceedings,	ů.
costs, charges and	expenses neither party shall be liable to t of or in the other party for loss of use of
relation to any such matte	1 5
	any Contract or any other
	indirect or consequential loss or
	damage which may be suffered
	by the other party in connection
	with the Contract. The total
	liability of the Contractor to the
	Employer under the Contract
	shall not exceed the Contract Price received by Contractor.
	Also please note that Contractor
	shall cease to be responsible for
	the care of that Section or part
	from the date of issue of such
	Taking Over Certificate when
	responsibility shall pass to the
, , , , , , , , , , , , , , , , , , ,	commercial BIdder shall be entitled to tender Condition
	al charges in charge interest @ 18% per Prevails nent If the annum on all overdue invoices
	ot receive / down-payment requests lying
	acceptance of unpaid for more than 15 days
	with GC and from its date
PC Clause 14.7 above, th	
shall be entitled to receiv	
the amount unpaid durin	
of delay. This period of d deemed to commence fr	5
working day after 56 ca	
from the date of issue of	
Payment Certificate.	
The interest shall be calc	culated at an
interest rate equal to St	tate Bank of
India prime lending rate.	
463 III IX, 752 39 Contractor shall	ancura Biddar propaga that upon Tandar Candilian
	ensure Bidder proposes that upon Tender Condition replacement, nonperformance/ breach Bidder Prevails
	he, to the shall be provided with 30 days'
	The Engineer notice in writing to cure the
Ŭ Ŭ	eems fit shall breach within 15 days of receipt
	ry out the of the notice failing which Risk
	nd cost of the purchase to be invoked and
Contractor.	such amount to be limited to
	nself for by contract value for defective unit
the Contractor's risk and	anner and at or repaired unit, as the case may
	have no
Contractor shall	orn, the costs
Contractor shall responsibility for such we	
Contractor shall	nployer in
Contractor shall responsibility for such we incurred by the Er remedying the defect or o be recoverable from the C	nployer in damage shall Contractor by
Contractor shall responsibility for such we incurred by the Er remedying the defect or o	nployer in damage shall Contractor by

464	III	IX, Partticul ar Conditio	726	49	a. evidence of insurance.: 14 days from Commencement Date b. relevant policies :28 days from Commencement Date	per following	Tender Condition Prevails
465	II	n of Contract VII,	289	18.6.3.5	The Employer's auditors shall be used	b. relevant policies : 40 days from Commencement Date	This refers to cost
405		Work Require ment, Genearl Specifica tion (GC)	209		for the follow up audit(s) and the Contractor shall be liable for the full costs incurred of all additional follow up audits.	process. However, if customer want his Auditers for followup audit, cost has to be taken from customer and same needs to be budgeted. OR you need to take a cost/audit waiver.	of additional (over the mandatory) safety audit to be done in case of contractor receiving un- acceptable grade during normal audit, Tender Condition Prevails
466	Π	VII, Work Require ment, Genearl Specifica tion (GC)	292	18.7.2	personnel and facilities appropriate to the Site conditions as elaborated in	trained first aider at site. To be budgeted Rs- 5000/ Trasportation arrangements not required as less number of employees working.	transportation of injured shall be ensured, Tender
467	Π	VII, Work Require ment, Genearl Specifica tion (GC)	292	18.7.2.2	A Nurse or trained First-Aider is required at all times at the Site of working.		The bidder should be able to arrange a nurse or any other trained first aider at the time of incidence of any injury. Please ref to addendum/ corrigendum
468	Ш	VII, Work Require ment, Genearl Specifica tion (GC)	293	18.7.5.1	requisite licenses for the manufacture, storage, handling and use of all dangerous goods.		Prevails
469	Π	VII, Work Require ment, Genearl Specifica tion (GC)	294		The Contractor shall ensure that all explosives, compressed gases, petrol and other dangerous substances, shall be stored and handled in accordance with the relevant legislation	compressed gages, pertol & dangerous substances	Prevails
470	Ī	IV, Bidding Form	81	1A	1A. Pro-Forma Letter of Participation from Each Partner of Joint Venture (JV) *I/We, further agree that entire execution of the contract shall be carried out exclusively through the lead partner.	delegate the power of signing all document to entity in India and that would be authorized to act	Prevails

4171	TT	1711	011	20 ((A 11 1 11 . 1	T 1 C 1''
471	Ш	VII, Work Require ment, Genearl Specifica tion (GC)	311	20.6.6	rags/cotton is disposed off to agency authorised to dispose such waste. The Contractor shall sell discarded batteries to the authorised recycler of such items.	handed over to customer.	Tender Condition Prevails
472	Ш	IX, Partticul ar Conditio n of Contract	722	22	The performance security will be in the form of a Bank guarantee in the amount(s) of 10% (ten percent) of the Accepted Contract Amount and in the same currency (ies) of the Accepted Contract Amount.	Performance Security to be splited for Supply as well as Installation contract value in	tender Condition Prevails
473	Ш	IX, Partticul ar Conditio n of Contract	723	28, 29 41,42,	The Commencement Date shall be: Date given in LOA or Employer's Notice to Proceed Except as otherwise provided in the Particular Conditions of Contract, the Commencement Date shall be the date indicated in the Letter of Acceptance issued after obtaining NOC from funding agency.(if funded by KfW/ AFD)	Bidder proposes that the Commencement Date shall be: Date given in LOA or Employer's Notice to Proceed, however, the same shall be subject to site readiness and	tender Condition Prevails
474	III	IX, Partticul ar Conditio n of Contract	723	30,31,32	Delay damages for the Works :Delay damages is applicable as specified corresponding to the key dates in the table given below Maximum amount of delay damages: 10 % of the final Contract Price.	Liquidated damages to be calculated @ 0.5% of the contract value of delayed unit for per one week delay with an upper limit of 5 % of the contract value for delayed unit is the sole and exclusive remedy for delay available with	tender Condition Prevails
475	Ш	IX, Partticul ar Conditio n of Contract	670 724	53	Refer PC Part B – Clause No. 53 If requested by the Engineer, the breakdown of all unit prices shall also be submitted by the Contractor within 28 days from the Commencement Date. Refer PC Part B – Clause No. 53	fixed till price validity date beyond which Prices and delivery dates will be renegotiated. Prices as quoted is inclusive of taxes, however, any variation in taxes or introduction of new taxes including GST shall be in Customer's scope solely. All responsibility for availing tax exemption will be of customer and Bidder will render support for the same. No recovery is acceptable.	

476	TTT	IV	724	20	An interest free A dreep as never out of	Programment that APC	ton don Condition
476	III	IX, Partticul	724	38	An interest free Advance payment of 10% (Ten Percentage) of the Accepted		
		ar			Contract Amount payable in two		i ievans
		Conditio			installments - 5% (Five percent) in		
		n of			first installment and 5% (Five percent)		
		Contract			in second installment - in the		
					currencies and proportions in which		
					the Accepted Contract Amount is	received and not more than that.	
					payable.	The following cnnot be accepted	
					The first installment shall be paid	*	
						be paid after the award of Letter	
					*	of Acceptance, submission of the	
					Performance Security, undertaking and Guarantees, advance Payment		
					Bank Guarantee @110% of required		
						Guarantee @110% of required	
					scheduled commercial bank of Indian		
					or Foreign origin having business		
					office in India and signing of the		
					Contract Agreement.	business office in India and	
					The second installment shall be paid	0 0	
					after satisfactory utilization of the first	0	
					installment. The Contractor shall be	5	
					required to submit the 'Utilization		
477	111	τv	720	1 27	Certificate' for all Advances received		Tondor Con 111-
477	III	IX, Partticul	730	4, 37	The Works shall not be considered to be completed for the purposes of		
		ar			Taking Over under Clause 10 until		Tievalis
		Conditio			such Operation and Maintenance		
		n of			Manuals have been submitted to the		
		Contract			Engineer and received his consent.	the formal written handover	
						letter by Bidder to the Client	
478	Ι	I,	12	4.1	A Bidder may be a firm that is a	Please provide format. Letter of	Please ref Clause
1.0	-	Instructi	17	11.2	private entity, a government-owned		
		on to			entity su bject to ITB 4.3 or any	0 1 1	1.1
		Bidder			combination of such entities in the	Please clarify as to whether	
			34	ITB 4.9	form of a joint venture (JV) under	PROPOSED Agreement as well	
					an existing agreement or with the		
					intent to enter into such an	1 0	
					agreement supported by a letter of		
					intent.	Agreement is provided in Section IV: Bidding Form (Form	
						Section IV: Bidding Form (Form	
479	III	IX,	739	15, 4.19	The following is added to the existing		
		Partticul				provided by NMRCL/Other at	Prevails
		ar			The Contractor shall make his own		
		Conditio			arrangement of electricity, Water and		
		n of Contract			gas or any other source of energy required at his own cost and		
		Contract			arrangement/sources. NMRCL shall		
					not make available such facilities for		
					the contractor		
480	III	IX,	739	17, 4.22	c. provide and maintain all lights,		
		Partticul			guards, fences and warning signs and	Rest all not in Bidder's scope.	Prevails
		ar Conditio			watchmen when and where necessary		
		Conditio n of			or required by the Engineer or by		
		n of Contract			laws or by any relevant authority for the protection of the Works and for		
		contract			the safety and convenience of the		
					public and all persons on or in the		
1							
					vicinity of the Site.		

481	III	IX, Partticul ar Conditio n of Contract	725	40,41,51	00 0	
482	III	IX, Particul ar Conditio n of Contract	759	46	*	Payment to be made seperately Tender Condition for Supply and Installation Prevails (to be value to respective entity of decided) Consortium in the currency rate applicable on the date of making such payment for the amount quoted in the tender. i.e. a) For inputs to the Works, which are expected to be supplied from within India, in Indian Rupees. b) For those inputs to the Works, which are expected to be supplied from outside India, in foreign currencies.
483	III	IX, Particul ar Conditio n of Contract	726	48-50, 60,61	Insurance	Parties to agree on the Insurance Tender Condition to be taken applicable to Prevails Contractor's scope of work before signing of the contract
484	Ш	IX, Particul ar Conditio n of Contract	726	51	Termination, Payment and Release	Bidder proposes that Before Tender Condition terminating the Contract, Bidder Prevails shall be provided with a written notice of 15 days to remedy the breach within 15 days of receipt of the same. Upon termination for breach in services by Bidder, the Client shall be liable to pay, an amount mutually agreed between the parties on the basis of (i) materials reasonably ordered/mobilized or initiated by Bidder for the Project and/or (ii) the Services commenced or delivered.

405	TTT	IV	722	()9	In the second that the Contractor shall	A state (surged of Densed	ten den Cen ditien
485	Ш	IX, Particul ar Conditio n of Contract	732 746	6, 28	Guarantee.submission by the Contractor of the requisite Performance security, parent company Undertakings and written Guarantees shall be condition	Company Undertaking and Guarantee is specifically <u>DELETED</u> , we understand the requirement of Parent Company Undertaking and Guarantee is waived off in the tender and also we have strong presence in India for more than 15 years and also across the globe . Also, request you to waive off the requirement of Safe Custody Bank Guarantee in lieu of which Indemnity Bond can be provided.	tender Condition Prevails
486	Ш	IX, Particul ar Conditio n of Contract	720 752	6, 39	24 months from the date of Commercial Operations Date (COD). During the Defects Liability Period the Contractor shall rectify/ replace the defective works without claiming any cost for the defective works fulfill his obligations during the Defects Liability Period as laid down in GC and Works Requirements. A penalty of Rs.10000/- per day in DLP/AMC period will be imposed if Defect/ complaint/ faculty EMP is not attended within 24 hrs from the time and date of notice.	be splitted in group as per agreed Schedule completion for handover and not the Commercial Operations Date. Units to be splitted in group as per agreed Schedule completion for taking over followed by commencement of DLP. Please delete all reference of penalty, as no penalty can be	
487	Π	VII, Work Require ment, Particul ar Specifica tion, Part-A, Lifts	371	6.11.2 (h)	Each COP button shall be of Jumbo type (50 X 50 mm)micro push suitable for heavy duty and vandal proof type.		Tender Condition Prevails
488	Π	VII, Work Require ment, Particul ar Specifica tion, Part-A, Lifts	372	6.11.3 (b,c)	(b)Fully Automatic with attendant operation. (c)Automatic with Attendant operation.		Tender Condition Prevails

490 II Mit. Particul ar Specifica tion, Part A, 374 6.16.2 The Hall call buttons. Car operating panel. Re addendum/. Corrigendum 490 II Mit. Work Require ment, Particul ar Specifica tion, Part A, 374 6.16.2 The Hall call button shall be micro push type, suitable for heavy duty and vandal proof type. Vandal proof type not available. Tender Condition Prevails 491 II Work Require ment, Part A, 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if Prevails 492 II VIL Work Require ment, Part A, 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VIL Work Require ment, Part A, 378 6.19.1 The size and shape of the main control part part call and maintenance access panel(MAP) Only Interface will be provided. Tender Condition Prevails 493 II VIL Work Require ment, Part A, 379 6.19.11 IP 55 protected Hoist way and car top maintenance access panel(MAP) Please expain functionality and Clause is self- cubical shall be same as that of application requirement of SAJSIG(IP 67), Sate(y switch (IP 66), IP 55 is minimum safety switches.	490	TT	3711	272	(101	Pie and an antition in director shall		A succed IV in disc
490 II VII, 978-64, 160, 160, 160, 160, 160, 160, 160, 160	489	II	VII,	372	6.12.1			
490 II Vil. 150, 150, 150, 150, 150, 150, 150, 150,							Car operating panel.	
490 II Artical Specifica ion, Part-A, 374 6.16.2 The Hall call button shall be micro yush type. suitable for heavy duty and vandal proof type not available. Tender Condition Prevails 490 II Mit. Work, Require ment, Part-A, 374 6.16.2 The Hall call button shall be micro yush type. suitable for heavy duty and vandal proof type. Fender Condition Prevails 491 II VII, Work, Require ment, Part-A, 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if open. Tender Condition Prevails 491 II VII, Work, Require ment, Part-A, 376 6.18.2 Next landing Passenger has to give car call for the next nearest floor, if open. Tender Condition Prevails 492 II VII, Work, Require ment, Part-A, 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VII, Work, Require ment, Part-A, iff, ar 378 6.19.1 The size and shape of the main control Prevails Please expailin functionality and application requirement of application requirement of cubical shall be same as that of application requirement of application requirement of soft switch of speed governor specified. (P 67), Safety switch (IP 65), IP 55 is minimum Safety switch of speed governor specified. 494 II VII, Work, Require ment, Part-A, Fart-A, 379 6.19.11 IP 55 pro			*			inside car or call buttons.		Corrigendum
490 II VII, Work 374 6.16.2 The Hall call button shall be micro Vandal proof type not available. Tender Condition Prevails 490 II VII, Work 374 6.16.2 The Hall call button shall be micro Vandal proof type not available. Tender Condition Prevails 491 II VII, Particul ar 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if Prevails Tender Condition the next nearest floor, if Prevails 491 II VII, Particul ar 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if Prevails 491 II VII, Particul ar 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 492 II VII, Work 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VII, Work 378 6.19.1 The size and shape of the main control Please expain functionality and Clause is self- cubical shall be same as that of application requirement of explanatory maintenance access panel(MAP) MAP. 494 II VII, Work 379 6.19.11 P 55 protected Hoist way and car top maintenance access panel(MAP) Feregreenery limit switch (IP 65), IP 55 is minimum Safety switch of			-					
490 II VII, Work, Require ment, Part-A, 1 374 6.16.2 The Hall call button shall be micro push type, suitable for heavy duty and vandal proof type not available. Fender Condition Prevails 491 II VII, Work, Require ment, Part-A, 1 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if pericular landing door is fail to open. Tender Condition 491 II VII, Work, Require ment, Part-A, 1 376 6.18.2 Next landing Passenger has to give car call for the next nearest floor, if open. Tender Condition 492 II VII, Work, Require ment, Part-A, 1 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition 493 II VII, Work, Require ment, Part-A, 1 378 6.19.1 The size and shape of the main control Part-A, 1 Please expain functionality and application requirement of application requirement of explanatory maintenance access panel(MAP) MAP. 494 II VII, Work, Require ment, Part-A, 1 379 6.19.11 IP 55 protected Hoist way and car top Specifica tion, Part-A, 2 P 55 is minimum Safety switch of speed governor specified. (IP 67), Safety switch for SALSIS(IP 67), Buffer contat (IP 67), are available. IP 55 is minimum			Particul					
490 II VII, 1ifts 374 6.16.2 The Hall call button shall be micro push type, suitable for heavy duty and vandal proof type. Tender Condition Prevails 491 II VII, Part.A, 1ifts 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if Prevails Tender Condition Prevails 491 II VII, Part.A, 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if Prevails Tender Condition Prevails 491 II VII, Part.A, 375 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 492 II VII, Work 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VII, Work 378 6.19.1 The size and shape of the main control Part.A, itin, Part.A, 10 The size and shape of the main control Please expain functionality and Clause is self- cubical shall be same as that of application requirement of explanatory maintenance access panel(MAP) 493 II VII, Part.A, Part.A, Part.A, 379 6.19.1 The size and shape of the main control passenger plant and the same as that of application requirement of explanatory maintenance access panel(MAP) Emergency limit switch (IP 65), IP 55 is minimum Safety switch of speed govermor specified. (IP 67), Safety switch for SALISIG(P 67),								
490 II VII, Work Require ment, Part-A, 11/1s 374 6.16.2 The Hall call button shall be micro prevails for heavy duty and vandal proof type not available. Tender Condition Prevails 491 II VII, Specifica tion, Part-A, Part-A, Part-A, 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if perticular landing door is fail to open. Tender Condition Prevails 491 II VII, Work Require ment, Part-A, Part-A, 376 6.18.2 Next landing Passenger has to give car call for the next nearest floor, if perticular landing door is fail to open. Tender Condition the next nearest floor, if perticular landing door is fail to open. 492 II VII, Work Require ment, Part-A, 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VII, Work Require ment, Part-A, 378 6.19.1 The size and shape of the main control maintenance access panel(MAP) Please expain functionality and AP. Clause is self- cubical shall be same as that of application requirement of explanatory MAP. 493 II VII, Work Require ment, Part-A, 379 6.19.1 The size and shape of the main control maintenance access panel(MAP) MAP. 494 II VII, Work Require ment, Part-A, 19 55 protected Hoist way and car to perified. Emergency limit switch (IP 65), Part-A, 19 55 is mini			Specifica					
490 II VII, Work 374 6.16.2 (a r Specifica tion, Part-A, The Hall call button shall be micro push type, suitable for heavy duty and vandal proof type. Vandal proof type not available. Tender Condition Prevails 491 II VII, Part-A, 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if periticul ar Prevails 491 II VII, Work 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if open. Prevails 491 II VII, Work 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition prevails 492 II VII, Part-A, 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VII, Part-A, 378 6.19.1 The size and shape of the main control ton, Part-A, Please expain functionality and Clause is self- cubical shall be same as that of application requirement of explanatory maintenance access panel(MAP) MAP. 493 II VII, Part-A, 379 6.19.1 The size and shape of the main control to open. Please expain f			tion,					
490 II VII, Work Require ment, Particul ar Specifica tion, Part-A, Part-A			Part-A,					
491 II Virk, Require ment, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, iffic ion, Part-A, Part-A, iffic ion, Part-A, Part-A, iffic ion, Part-A	400	TT		074	(1()		X7 1 1 (, , ·1 1 1	
Require ment, Particul ar and vandal proof type. 491 II 11 VII, Vork 491 II 12 VII, Vork 75 6.17.2 13 Work Require ment, Particul ar and vandal proof type. 491 II 14 VII, Particul ar 16 Next landing 17 Work Require ment, Particul ar 6.18.2 492 II VII, Particul ar 576 6.18.2 Water sensor 493 II VII, Particul ar 578 6.19.1 The size and shape of the main control maintenance access panel(MAP) 493 II VII, Part-A, Part-A, Part-A, 494 II VII, Part-A, Part-A, Part-A, 494 II VII, Part-A, Part-A, 494 II VII, Part-A, Part-A, Part-A, 494 II VII, Part-A, Part-A, 494 II VII, Part-A, Part-A, 494 II VII, Part-A, Part-A, 494 II VII, Part-A, Part-A, 494 </td <td>490</td> <td>11</td> <td></td> <td>374</td> <td>6.16.2</td> <td></td> <td>Vandal proof type not available.</td> <td></td>	490	11		374	6.16.2		Vandal proof type not available.	
491 II VII, Part-A, Iifa, Becifica tion, Part-A, Part-A, 375 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if perticular landing door is fail to open. Tender Condition the next nearest floor, if prevails 491 II VII, Part-A, Tiffs 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 492 II VII, Part-A, Tiffs 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VII, Part-A, Tiffs 378 6.19.1 The size and shape of the main control Please expalin functionality and Clause is self- cubical shall be same as that of application requirement of explanatory maintenance access panel(MAP) MAP. 494 II VII, Vork Require ment, Part-A, Iife 379 6.19.1 IP 55 protected Hoist way and car top safety switch of speed governor specified. (IP 67), Safety switch for SALSE(Pet y switch for SALSE(P								Prevails
491 II WIL, Bertical ar specifica tion, Part-A, Partical ar specifica tion, Part-A, 6.17.2 Next landing Passenger has to give car call for the next nearest floor, if perticular landing door is fail to open. 491 II WIL, Partical ar specifica tion, Part-A, 375 6.17.2 Next landing 492 II WIL, Work 376 6.18.2 Water sensor Only Interface will be provided. 492 II WIL, Work 378 6.19.1 The size and shape of the main control rebical shall be same as that of maintenance access panel(MAP) Only Interface will be provided. Tender Condition Prevails 493 II Wir, Require ment, Part-A, 378 6.19.1 The size and shape of the main control cubical shall be same as that of maintenance access panel(MAP) Please expalin functionality and AP. Clause is self- cubical shall be same as that of application requirement of explanatory MAP. 494 II VIL, Work 379 6.19.11 IP 55 protected Hoist way and car top maintenance access panel(MAP) Emergency limit switch (IP 65), IP 55 is minimum Safety switch of speed governor specified, (IP 67), Safety switch for SALSIGP 07). Buffer contact (IP 67) are available.			_			and vandal proof type.		
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491 II VII, VII, Work Require ment, Part:A, 375 6.17.2 Next landing Passenger has to give car call for Tender Condition the next nearest floor, if Prevails perticular landing door is fail to open. 492 II VII, Part:A, Iifta 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 492 II VII, Part:A, Part:A, 376 6.18.2 Water sensor Only Interface will be provided. Tender Condition Prevails 493 II VII, Part:A, Part:A, Part:A, Part:A, Part:A, 6.19.1 The size and shape of the main control cubical shall be same as that of maintenance access panel(MAP) Please expalin functionality and Clause is self- cubical shall be same as that of ar Specifica ion, Part:A, 6.19.1 The size and shape of the main control cubical shall be same as that of ar Specifica ion, Part:A, Please expalin functionality and Clause is self- cubical shall be same as that of application requirement of explanatory MAP. 494 II VII, Vork Require ment, Part:A, Vork Require ment, Part:A, Part:A, 6.19.11 IP 55 protected Hoist way and car top safety switch of speed governor specified. (IP 67), Safety switch for SALSIS(IP 67), Safety switch			Particul					
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Particul ar Specifica tion, Part-A,	494	II	VII, Work	379	6.19.11		Safety switch of speed governor	specified.
ar Specifica tion, Part-A,	494	II	VII, Work Require	379	6.19.11		Safety switch of speed governor (IP 67), Safety switch for	specified.
Specifica tion, Part-A,	494	II	VII, Work Require ment,	379	6.19.11		Safety switch of speed governor (IP 67), Safety switch for SALSIS(IP 67), Buffer	specified.
tion, Part-A,	494	II	VII, Work Require ment, Particul	379	6.19.11		Safety switch of speed governor (IP 67), Safety switch for SALSIS(IP 67), Buffer	specified.
Part-A,	494	II	VII, Work Require ment, Particul ar	379	6.19.11		Safety switch of speed governor (IP 67), Safety switch for SALSIS(IP 67), Buffer	specified.
	494	Π	VII, Work Require ment, Particul ar Specifica	379	6.19.11		Safety switch of speed governor (IP 67), Safety switch for SALSIS(IP 67), Buffer	specified.
Lifts	494	Π	VII, Work Require ment, Particul ar Specifica tion,	379	6.19.11		Safety switch of speed governor (IP 67), Safety switch for SALSIS(IP 67), Buffer	specified.

405		1711	070	(10.10		T (' (' ' (1 ' ' (1 '	
495	II	VII,	379	6.19.12	The Insuation of all wiring those	0	0
		Work			within the controller shall be FRLS.	the controller will be HLF	
		Require				(Halozen Free)	Fire resistance
		ment,					and Low smoke
		Particul					are acceptable.
		ar					
		Specifica					
		tion,					
		Part-A,					
407	тт	Lifts	270	(10.15	The solution have and existing from the second	Minima for the sea light and the	Th
496	II	VII,	379	6.19.15	The cable box and wiring for the car		
		Work			light and the alarm bell shall be		
		Require			entirely independent of lift control	wiring.	wiring but
		ment,			wiring		should be
		Particul					grouped
		ar					separately for
		Specifica					reliability during
		tion,					faulty situation.
		Part-A,					
407	17	Lifts	050	(10 0	<u> </u>		
497	II	VII,	378	6.19.2	Power supply armoured cables up to		
		Work			lift's main control cubicle and routing		
		Require			done up to the entry point in the		
		ment,			elevator's shaft shall be suplied by the		
		Particul				if any for suplying Main switch	
		ar			Main switch / MCB box with ELCB etc		
		Specifica			should be as per employer approved	incomer supply.	be provided.
		tion,			vendors.		
		Part-A,					
498	II	Lifts VII,	378	6.19.7	MAP shall have data downloading	USB port is not available for	Tender Condition
150		Work	0,0	0.17.7	facilities for fault diagnostics through	-	
		Require			RS-485 port and USB port.	fault diagnostics.	i i ci uno
		ment,			no los portana cos pora	Rs-235 Port is vailable or data	
		Particul				downloading facilities	
		ar				downloading facilities	
		Specifica					
		tion,					
		Part-A,					
		Lifts					
499	II	VII,	362	6.2.14 (I,	(i)Software enables doors to open in	(i).Door remain closed in case of	Tender Condition
		Work		ii)		any faluty sitution or safety	
		Require		,	Suitable provision shall be made in		
		ment,			hardware/software so that there		
		Particul			should not be loss of any data due to		
1	1						
		ar			power failure or any type of power		
					power failure or any type of power disturbance	power.But registered car and	
		Specifica					
		Specifica tion,				power.But registered car and	
		Specifica tion, Part-A, Lifts			disturbance	power.But registered car and landing call data will be lost.	
500	II	Specifica tion, Part-A, Lifte VII,	359	6.2.5		power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition
500	II	Specifica tion, Part-A, Lifte VII, Work	359	6.2.5	disturbance	power.But registered car and landing call data will be lost.	
500	II	Specifica tion, Part-A, Lifte VII,	359	6.2.5	disturbance	power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition
500	II	Specifica tion, Part-A, Lifte VII, Work	359	6.2.5	disturbance	power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition
500	II	Specifica tion, Part-A, Lifte VII, Work Require	359	6.2.5	disturbance	power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition
500	Π	Specifica tion, Part-A, Lifts VII, Work Require ment,	359	6.2.5	disturbance	power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition
500	П	Specifica tion, Part-A, Lifts VII, Work Require ment, Particul	359	6.2.5	disturbance	power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition
500	П	Specifica tion, Part-A, Lifts VII, Work Require ment, Particul ar	359	6.2.5	disturbance	power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition
500	П	Specifica tion, Part-A, Lifts VII, Work Require ment, Particul ar Specifica	359	6.2.5	disturbance	power.But registered car and landing call data will be lost. Bidder Request you to reduce	Tender Condition

E01		3.711	0.01	(01 0		1.4.6 1.7 (ADD	T 1 C 1''
501	II	VII,	381	6.21.2	1.After ARD operation lift shall be		
		Work			brought to the designated floor and		Prevails
		Require			shall park there be with the door	the lift door will remaine close.	
		ment, Particul			0	2.On the arrival of power, lift	
		ar			authorized pereson may resume		
		Specifica			operation depending on the Capacity		
		tion,			of emergency power.	intervension required.	
		Part-A,			of entergency power.	intervension required.	
		Lifts					
502	II	VII,	381	6.21.3	In the event of fire when any fire	In the event of fire when any fire	Tender Condition
		Work			detection device is activated, all lift		Prevails
		Require			shall automatically be brought to the	lift shall automatically be	
		ment,			designated floor and shall park there	brought to the designated floor	
		Particul			with the door open for 15-20 seconds	and shall park there with the	
		ar			and then close.	door open and remain open	
		Specifica				only and it will not close.	
		tion,					
		Part-A,					
503	II	Lifts VII,	384	6.26.4	Fault diagnosis procedure and circuit	Only electrical schematic will be	Tender Condition
505		Work	J04	0.20.4	diagram / Block diagram, details		Prevails
		Require			information, software and techical		1 10 10113
		ment,			data shall be proivded to assist in		
		Particul			trouble shooting for breakdown		
		ar			during normal operation and		
		Specifica			maintenance		
		tion,					
		Part-A,					
		Lifts					
504	II	VII,	386	6.28.3 d)	Tolerance on glass	NA (We have +0/-2)	Tighter tolerance
		Work					is acceptable.
		Require					
		ment,					
		Particul					
		ar					
		Specifica					
		tion, Part-B,					
		Escalato					
		r					
505	II	VII,	363	6.3.2	(a) Required specification for Motor,	Available specification for	Tender Condition
		Work			Motor type : Axial,	Motor,	Prevails
		Require			Efficiency : Not less than 85%,	Motor type : Radial,	
		ment,				Efficiency : As below.	
		Particul				With roller Guide shoe 82%	
		ar				With sliding Guide shoe 78%,	
		Specifica					
		tion,					
		Part-A,					
		Lifts		(22)	Brake : Mannual emergency (Handle	Not applicable with MRL jobs	Tender Condition
506	П	VII	363	0.331			- chaci contantion
506	II	VII, Work	363	6.3.3 (f,			
506	II	Work	363	6.3.3 (I, g)	operated, mannual lever) brake	Manual Inching Device will be	
506	II	Work Require	363				
506	II	Work Require ment,	363		operated, mannual lever) brake	Manual Inching Device will be	
506	II	Work Require	363		operated, mannual lever) brake	Manual Inching Device will be	
506	II	Work Require ment, Particul ar	363		operated, mannual lever) brake	Manual Inching Device will be	
506	II	Work Require ment, Particul	363		operated, mannual lever) brake	Manual Inching Device will be	
506	II	Work Require ment, Particul ar Specifica	363		operated, mannual lever) brake	Manual Inching Device will be	

507	II	VII,	389	6.31.4	Noise level asked 55 db	Noise level is 60 db (+/-3)	Tender Condition
507	11	Work	369	0.51.4	ivoise ievei askeu 55 ub	1015e level 15 00 db (17 - 5)	Prevails
							rievans
		Require					
		ment,					
		Particul					
		ar					
		Specifica					
		tion,					
		Part-A,					
508	II	Lifts VII,	368	6.8.10	Scratch resistant steel for car and ldg.	Lippon finish will be provided	Tender Condition
508	11	Work	308	0.0.10	Door	Entren musit win be provided.	Prevails
					2001		rievans
		Require					
		ment,					
		Particul					
		ar					
		Specifica					
		tion,					
		Part-A,					
509	II	Lifts VII,	366	6.8.3	Solid car panels 1.5mm thk.	1.2mm thk. Panel will be	Tender Condition
207		Work	000	0.0.0	the particle fremini that	provided.	Prevails
		Require				provided	i i ci uno
		ment,					
		Particul					
		ar					
		Specifica					
		tion,					
		Part-A,					
		Lifts					
510	II	VII,	367	6.8.4(a)	The car platform shall be constructed	we have Hot dip galvanized	This is acceptable
		Work			from cold rolled steel (spray	instead of spray galvanized.	alternative if
		Require			galvanized) with still flooring		Cold rolled Sheet
		ment,					is used.
		Particul					
		ar					
		Specifica					
		tion,					
		Part-A,					
		Lifts					
511							
1	II	VII,	367		A low spped fan of low noise shall be		Tender Condition
	II	VII, Work	367		used.The noise level of fan used for		Tender Condition Prevails
	II	VII, Work Require	367		used.The noise level of fan used for ventilation shall not exceed 50 db		
	Π	VII, Work	367		used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away		
	Π	VII, Work Require	367		used.The noise level of fan used for ventilation shall not exceed 50 db		
	Π	VII, Work Require ment, Particul ar	367		used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away		
	Π	VII, Work Require ment, Particul	367		used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away		
	Π	VII, Work Require ment, Particul ar	367		used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away		
	Π	VII, Work Require ment, Particul ar Specifica tion, Part-A,	367		used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away		
510		VII, Work Require ment, Particul ar Specifica tion, Part-A, Lifts			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car.		Prevails
512	П	VII, Work Require ment, Particul ar Specifica tion, Part-A, <u>Lifts</u> VII,	367		used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, <u>Lifts</u> VII, Work			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be		Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, <u>Lifts</u> VII, Work Require			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, <u>Lifte</u> VII, Work Require ment,			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, Lifte VII, Work Require ment, Particul			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, <u>Lifte</u> VII, Work Require ment, Particul ar			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, <u>Lifte</u> VII, Work Require ment, Particul ar Specifica			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, Lifte VII, Work Require ment, Particul ar Specifica tion,			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition
512		VII, Work Require ment, Particul ar Specifica tion, Part-A, <u>Lifte</u> VII, Work Require ment, Particul ar Specifica			used.The noise level of fan used for ventilation shall not exceed 50 db (+5%) at a distance of 1 meter away from the fan inside the elevator car. SS landing sill? Required to be	SS sill can be given but it won't	Prevails Tender Condition

513	Π	VII, Work Require ment, Particul ar Specifica tion, Part-A, Lifts	370	6.9.3	abnormality of lift safety circuit, after the expiry of preset time interval of 10 30 seconds the door shall reopen once for 30 second and close.2.If the car door is forced open, the lift shall stop and the alarm activated untill the	no call registered or under any faluty condition. 2.alarm signal, when car door is forcefully opoend is not available in automated door operation.The elevator will not move or function when door is not completely closed.	Prevails
514	Π	VII, Work Require ment, Particul ar Specifica tion, Part-A, Lifts	370	6.9.4.1 / 6.17.4	Mechanical door safety edge / Safety door edge.	Photo sesnsor and 3D sensor will serve the puropse. Also we have force limiter as inbuild feature	
515	III	IX, Particul ar Conditio n of Contract	746	28 7.7	The plant, goods and material not finally taken over as per GC Clause 10 but payment against which have been made in part or full against Indemnity Bond / Safety Custody Bank Guarantee will remain under the Contractor's custody. The Contractor shall be responsible for its safety and will bear all the risks till taken over by the Employer.	Customer immediately after the completion of the work. Bidder request you to remove safe Custody Bank Guarantee.	
516	Π	VII, Work Require ment, Genearl Specifica tion	336	Appendi x-8	The Contractor shall be responsible for making his employees aware of the location and access route to the nearest first aid base and if necessary shall provide facilities for evacuating a workman by stretcher from the worksite.	agency for stretcher.	Tender Condition Prevails
517	III	IX, Particul ar Conditio n of Contract	932	Annexur e-IX-A	SITE OFFICE & OFFICE EQUIPMENTS Contractor shall provide furnished site office, as per the drawing and specifications, for the use of Site Engineer and his supporting staff; at least at one locations; as per Specifications. Total Built up area min 1255cm		Kindly ref Addendum/ Corrigendum

518	Ш	IX, Particul ar Conditio n of Contract	932	e-IX-A	(a) Fully furnished 1nos of, Air Conditioned Office of built up area not less than 125Sqm each with all infrastructure, Power Supply, Parking, furniture, office equipment i.e. Desktops, Telephone, FAX, all indoor & outdoor safety equipment /gadgets etc. attached with a Pantry, as per requirement & direction of NMRCL /Engineer. Tentative requirements of Office Furniture & equipment is enclosed below, but it is not exhaustive and Engineer may alter the requirement up to reasonable extent as and when required time to time.		Kindly ref Addendum/ Corrigendum
519	III	IX, Particul ar Conditio n of Contract	932	Annexur e-IX-A	(b) The office equipment, furniture, safety equipment /gadgets should be new.		Kindly ref Addendum/ Corrigendum
520	Ш	IX, Particul ar Conditio n of Contract	932	e-IX-A	(c) The successful bidder has to provide following to NMRCL or its designated Engineer for the proper Management & supervision of construction work: - One nos of AC SUV i.e Innova / Xylo and Two no of AC Jeep i.e. Bolero / Scorpio with driver for 24 hours. The maximum running of each vehicle shall be 4000 Km/ Per Month. The maintenance expenses, wages of drivers, insurance, POL, Toll, Parking & other running expenses of these vehicles shall be borne by successful bidder.		Kindly ref Addendum/ Corrigendum
521	III	IX, Particul ar Conditio n of Contract	932	e-IX-A	(d) The vehicle should be registered in Nagpur as a Taxi not earlier than 01.09.2015 Minimum requirements for Each Office	_	Kindly ref Addendum/ Corrigendum
522	III	IX, Particul ar Conditio n of Contract	932	Annexur e-IX-A		Not in Bidder"s scope	Kindly ref Addendum/ Corrigendum
523	III	IX, Particul ar Conditio n of Contract	932	Annexur e-IX-A		Not in Bidder"s scope	Kindly ref Addendum/ Corrigendum

524	III	IX, Particul ar Conditio n of Contract	934 939		PARTICULAR SPECIFICATION – IGBC NORMS	Not in Bidder"s scope	This is not relevant to lift & escalator contractor
525	III	IX, Particul ar Conditio n of Contract	940 944		5 D BIM Digital Project Management Platform Requirements	Not in Bidder"s scope	Tender Condition Prevails
526	I	IV, Bidding Form	94	4.4 E	Proposal for Transfer of Technology- The Bidder shall identify items, which he proposes to import, and what methodology will be adopted by the Bidder for transfer of technology to ensure availability of spares and services for service life of the equipment. (Refer Form 20 of Section IV. Bidding Forms)	technology and this clause to be read subject to "All intellectual property rights in the equipment's including the control software which enables routine operation, maintenance	understanding is same
527	Ι	II, Bid Data Sheet	40	ITB 10.1	Technical eligibility criteria enclosed with the bid, other than English language should accompany a translated copy by a certified translator in English and will have to be endorsed/attested by Indian embassy or any authorized / recognized agency of India Embassy, where the supporting documents is being issued. The contact address & identification of certified translator must be	requirement of Supporting documents related to Work Experience, Financial & Technical eligibility criteria enclosed with the bid, other than English language to be endorsed/attested by Indian embassy or any authorized / recognized agency of India Embassy, where the supporting documents is	Prevails

528	Ι	II, Bid Data Sheet	43 43		Price adjustment / variation during the contract period shall not be applicable. The price quoted by bidders deemed to be inclusive of all kinds of duties, taxes, and other levies payable as per prevailing legislations, act of Govt. of India, 28 days (Base Date) prior to submission of bid	validity date which can be the scheduled completion date of the Tender at the time of submission and Any increase in the present taxation structure or introduction of additional taxes by the State / Central (including	
529	I	II, Bid Data Sheet	33	ITB 4.1	Maximum number of members in the JV shall be: 2 (Two) Lead member should not have less than 51% participation and other members shall have minimum 20% participation in the proposed JV / Consortium for this work. In case of JV / Consortium, change in constitution or percentage participation of JV/Consortium shall not be permitted at any stage after their submission of Bid and thereafter.	percentages mentioned in MOU or letter of intent does not in any way, imply the sharing of profits or losses in the said ratio or the scope of work. The said percentages are merely indicative of the efforts and time that is expected to be spent by the two parties on the relevant	0
530	I	II, Bid Data Sheet	33	ITB 4.1	The authorized representative from lead member only shall be signatory of the bid. (Ref. Form-9. Section-IV of Part-1)	pages to be signed by Lead	
531	Ι	II, Bid Data Sheet	34	ITB 4.11	In case of Consortium, such power of attorney and board resolution must be executed and passed respectively by the Lead Member.	, , , , , , , , , , , , , , , , , , ,	

500		II D' 1	24				T 1 0 11
532	Ι	II, Bid	34	TTB 4.12	For a Power of Attorney executed and	1	
		Data			issued overseas, the document will	5	Prevails
		Sheet			also have to be endorsed by the	5	
					Indian Embassy or registered with	registered with appropriate	
					appropriate statutory authority in the	statutory authority on Award	
					jurisdiction & as per that law of the	of Contract and undertaking to	
					country, where the Power of	the effect can be given.	
					Attorney is being issued. However,	_	
					the Power of Attorney provided by		
					a Bidder from a country which has		
					signed the Hague Legislation		
					Convention 1961 is not required to be		
					endorsed by the Indian Embassy if it		
					carries a conforming Appostille		
					certificate. This power of attorney		
					should be		
					registered at appropriate authority in		
					the jurisdiction & as per that law of		
					the country, where the Power of		
					Attorney is being issued and easily		
					verifiable.		
533	Ι	II, Bid	35	ITB 4.13	(a) A Joint Venture / Consortium	Bidder request if the Joint	Tender Condition
		Data			Agreement shall be provided duly	Venture / Consortium	Prevails
		Sheet			notarized by the notary public or	Agreement shall be provided	
					registered with the appropriate	duly notarized by the notary	
					authority of country of origin and	public or registered with the	
					should be stamped by Embassy /	appropriate authority of country	
					High Commission of India. Bidders	of origin and should be stamped	
					from Member Countries of Hague	by Embassy / High	
					convention may submit all these	Commission of India on Award	
					documents with "Apostille" stamp		
					instead of Embassy.	the effect can be given by the	
					•	narthore	
534	Ι	II, Bid	35	ITB 4.14	The Bidder shall submit with the Bid		
		Data			full details of its ownership and		explanatory
		Sheet			control or, if the Bidder is a	member.	
					JV/Consortium, full details of		
					ownership and control of each		
					Member thereof. The required		
					information should be submitted as		
					per Form 4.11 in the Section IV:		
	_				Bidding Forms		
535	Ι	II, Bid	36	ITB 4.15	0 1	Need clarity on compliance	
		Data				documents for clearances of	explanatory
		Sheet			appropriate documents pertaining to	*	
					their financial capability/ audited	5	
					balance sheets and clearances of		
					taxes as per the relevant law of the		
					country of their origin.		
	1					1	

50.6		1.771	226	4 1:		N T 4	
536	II	VII,	336	**	(a) First aid bases will be located at		These are
		Work		x-8	the main Project Civil Works		provision by
		Require			Contractor's principal works areas.		others
		ment,			The bases will consist of a treatment		
		General			room fitted with two treatment		
		Specifica			couches, a hand wash basin,		
		tion			sterilising equipment and lockable		
					cupboards to contain sufficient		
					medical supplies for the Contractor's		
					workforce, the Engineer's site		
					supervisory staff, the Designated		
					Contractors working in the area and		
					any visitors to the Site. The first aid		
					post will be air-conditioned, with		
					cooling capability sufficient to		
					o , , ,		
					maintain the temperature of the inside		
					of the building at 20°C.		
537	II	VII,	336	Appendi	(b) A qualified doctor, nurse and	NA	These are
		Work		x-8	assistant nurse will be in attendance		provision by
		Require			at the first aid base during all times		others
		ment,			when work is being undertaken on		
		General			the Site, including work by the		
		Specifica			Designated Contractors and periods		
		tion			when only emergency activities are		
		tion					
					being undertaken, such as during		
					periods of inclement weather.		
538	II	VII,	336	Appendi	(c) A fully equipped ambulance and	Ambulance with driver not	These are
550		Work	550	x-8	driver will be provided at the first aid		
				X-0			others
		Require			base during all working hours. The		others
		ment,			ambulance will be equipped with		
		General			emergency life support equipment		
		Specifica			suitable for application in		
		tion			construction site accidents.		
539	II	VII,	415	17	Maintenance Requirement		AMC Period will
557	11	Work	415	17	In addition to his obligations under		be 5 Years,
					0		
		Require			the Conditions of Contract, the		Kindly ref
		ment,			Contractor shall provide maintenance		Addendum/
		Particul			services during the Defects Liability		Corrigendum
		ar			Period (DLP) and also for the		
		Specifica			subsequent specified period AMC (in		
		tion,			this case 13years) for all the Lifts		
		Elevator			supplied under the Contract.		
		s			Maintenance work shall include		
					attending to all service calls regarding		
					unscheduled trouble or breakdown		
					and also all such items of work		
					described in approved Maintenance		
					Schedule of OEM and/or Regulatory		
					Authorities in the state of		
					Maharashtra as per the followings:		
				17.5	Maintenance Requirement		Kindly ref
540	II	VII,	421	17.5			
540	II	VII, Work	421	(Add	(additional)		Addendum/
540	II	Work	421	(Add	(additional)		Addendum/ Corrigendum
540	II	Work Require	421		(additional)		Addendum/ Corrigendum
540	II	Work Require ment,	421	(Add	(additional)		
540	II	Work Require ment, Particul	421	(Add	(additional)		
540	II	Work Require ment, Particul ar	421	(Add	(additional)		
540	II	Work Require ment, Particul ar Specifica	421	(Add	(additional)		
540	II	Work Require ment, Particul ar	421	(Add	(additional)		

541	II IV	VII, Work Require ment, Particul ar Specifica tion, Elevator <u>s</u> XII, BOQ	423 986	19.9 Stateme nt 12A	The Contractor shall furnish price for13 years AMC rates beyond the DLP. The details shall be provided in statement 9A of BOO (Pricing Document -vol-7) Statement No. 12A - Prices for Annual Maintenance Charges for 12 years	AMC Period will be 5 Years, Kindly ref Addendum/ Corrigendum AMC Period will be 5 Years,
		boq		III IZA	Maintenance Charges for 13 years beyond Defect liability Period.	Kindly ref Addendum/ Corrigendum
543	Π	VII, Work Require ment, Particul ar Specifica tion, Elevator s	554	17	In addition to his obligations under the Conditions of Contract, the Contractor shall provide maintenance services throughout the Defects Liability Period (DLP) and also for the specified period for all the Escalators supplied under the Contract. Maintenance work shall include attendance to all service calls, work described in approved Maintenance Schedule, and the followings:	AMC Period will be 5 Years, Kindly ref Addendum/ Corrigendum
544	Π	VII, Work Require ment, Particul ar Specifica tion, Elevator	559	17.5 (Add Para)	Maintenance Requirement (additional)	Kindly ref Addendum/ Corrigendum
545	II	VII, Work Require ment, Particul ar Specifica tion, Elevator	561	18.11	The Contractor shall furnish price for 13 years AMC rates beyond the DLP. The details shall be provided in statement 9A of BOQ (Pricing Document-Vol-7).	AMC Period will be 5 Years, Kindly ref Addendum/ Corrigendum
546	IV	XII, BOQ	1032	Stateme nt 12B	Statement No. 12B - Prices for Annual Maintenance Charges for 13 years beyond Defect liability Period.	AMC Period will be 5 Years, Kindly ref Addendum/ Corrigendum