DAILY BUSINESS RECORDER DATED: 01-11-2024



All the interested firm(s) who possess well experience in relevant field may obtain the tender documents available on downloaded version at websites of KPT, PPRA & Ministry of Martime Affairs as well as on the links of Ministry of Martime Affairs Twitter & Facebook Accounts. However, tender document fees amounting to Rs 5,000/via Pay Order in the name of Karachi Port Trust should be submitted at the time of tender submission.

OR

All the interested firms who possess well experience in relevant field may also obtain a set of Tender documents from CM&EE Tender Committee room No 32 Ground Floor at KPT Head Office, Eduljee Dinshaw Road Karachi during working hours, upon submission of following.

- a). Request & Authorization letters from Proprietor /Director /Partner of firm on firm's letter head for issuance of bid document addressed to Dy. Chief Elect. Engineer (S&C) KPT. Authorized person of firm must show original CNIC and attached a copy of the same with authorization letter.
- b). Tender Documents fee @ Rs 5,000/- via dash, pay order or bank draft drawn in the name of Karachi Pott Trust (KPT) to be deposited by the applicant in HBL KPT Head Office Branch. The Challan will be issued by M&EE-II Deptt
- c) Person who is to be authorized to collect the bid documents must show original CNIC and attached a copy of the same with authorization letter issued by Proprietor /Director/Partner of bidding company.
- d) Copy of Valid PEC certificate in Technical category EE-04, CE-10, ME-03 and ME-06 with Financial category of C-4.
- e).Copy of Certificates of NTN, GST, SRB & fresh copy of Active Tax payer List (ATL).
- Affidavit is to be submitted on Rs 100/- stamp paper mentioning therein that the firm has not been black listed by any Government / Semi Government / Autonomous / Semi Autonomous body.
- DOCUMENTS: All the bidding documents (either downloaded or purchase physically) should be properly filled, signed, stamped and submitted along with the Tender and also copies of documents as mentioned above at Para I (d to f) are also to be submitted, without which the tender will not be accepted.
- be submitted, without which the tender will not be accepted.

 3. BIDDING PROCESS: As per Clause 36 (b) of PPRA Rules-2004 (ammended) for "Single Stage Two envelope procedure". Tender documents duly filled, stamped & signed be submitted in Two Separately Sealed Envelops, one marked as "TECHNICAL PROPOSAL". Both envelopes should be placed in one sealed envelop, indicating the name of the project, complete name & address of bidder and addressed to Chief Mech & Elect Engineer -II KPT.
- 4. Pre bid meeting will be held on 25-11-2024 at 11 00 Hrs in the GM(E) office KPT Head Office
- BID SECURITY EARNEST MONEY. Pay Order amounting to 03 Million (Refundable) and Tender fee Rs 5,000/-(Non Refundable) in favour of Karachi Port Trust (KPT) should be submitted (in original) with the Technical Proposal, without that the Bid shall not be accepted.
- BID VALIDITY: Bid should be valid for 90 days from the date of opening of Technical Bid.
- 7. DATE OF BID OPENING: The bid should reach in the CM&EE's Tender Committee Room # 032 at Ground Floor at KPT Head Office, Eduliee Dinshaw Road, Karachi not later than \$100 hours on \$17-12-2024. Technical Proposals shall be opened on the same day i.e. 17-12-2024 at \$130 hours in the presence of bidder's authorized representative, who may so wish to witness, at the above stated CM&EE's Tender Committee Room # 032 in the first instance for Technical scrutinty and Financial Proposals of only the Technically qualified firms shall be opened later on.
- 8. KPT reserves the right to accept any or to reject any or all the offers at any time and annul the process as per PPR-2004.

Chief Mechanical & Electrical Engineer-II Mech & Elect Engg-II Deptt, M I Yard, West Wharf

M I Yard. West Wharf Telephone No. 021-99214535 37.40 Ext: 2526 Fax No. 021-99214450

http://www.kpt.gov.pk & http://www.ppra.gov.pk e-mail.cmee@kpt.gov.pk

PID KINSO AM "SAY NO TO CORRUPTION"

ONLINE DEPOSIT TENDER FEE RECEIPT/REF DETAILS

Online Ref/Receipt No: 10240698

Invoice Amount: Rs. 500,000/- (Rupees Five Hundred Thousand Only)

Deposit Date: 23rd October 2024

Bank Name: Habib Bank Limited (HBL), KPT Branch, Karachi.

KARACHI PORT TRUST MECH. & ELECT. ENGG. DEPTT.

TECHNICAL EVALVATION CRITERIA

SUPPLY, INSTALLATION AND COMMISSIONING OF 02-NOS. GLASS LIFT AT OLD BUILDING OF KPT HEAD OFFICE.

I). MANDATORY REQUIREMENT:

The firms should fulfill for the following mandatory requirement / condition and supporting documents should be submitted accordingly:

CAUTION: Non compliance of any Mandatory Conditions will leads rejection of bid and no further evaluation:-

S.No	Description	Remarks
1.	In case of companies and firms, last 03 years financial statements are to be provided showing minimum average turnover of Rs 150 million. OR	Remarks
	In case of individuals / Sole proprietors, last 03 years tax returns filed with FBR are to be provided showing minimum turnover of Rs 150 million minimum on average.	
2.	Pakistan Engineering Council registration certificate for financial limit in Category C-4 and technical categories EE-04, CE-10, ME-03.	
3.	Affidavit is to be submitted on Rs 100/- stamp paper mentioning therein that the firm has not been black listed by any Government / Semi Government / Autonomous / Semi Autonomous body.	
4	Copy of certificate of NTN, GST, SRB & fresh copy of Active tax payer list (ATL).	
5.	The bidder shall submit their bid on original tender documents duly filled with each page signed and stamped against each column as token of acceptance.	
6.	In case the material proposed to be used in the project to be imported by the bidder/ firm, evidence that the said material is imported from the distributor or agent or manufacturer company.	
7.	The bidder shall submit comparative of their technical specification against the KPT'S tender specification duly filled with each column of each page and duly signed, stamped alongwith required original /copy of technical literature of offered equipment and drawings required in technical specifications. deviation if any may be clearly spelled out.	
8.	If any firm have to participate in the subject tender with their JV firm(s), the actually tender participating firm (Principal firm) must have relevant experience as required in the subject tender.	Page 1/5

II). TECHNICAL REQUIRMENT

Minimum Qualifying Marks =70% in each category
The points / marks shall be given in the following manners:

Summary of marks / points

	Category	Maximum point / marks	To qualify Minimum points to be scored separately in each category
Α.	Status of firm	10	7 i.e 70% of 10 marks
В.	Professional Capability	30	21 i.e 70% of 30 marks
C.	Relevant Experience	40	28 i.e 70% of 40 marks
D.	Financial	20	14 i.e 70% of 20 marks
Total		100	70 i.e 70% of 100 marks

S.No.	Description		Min. marks	Max. marks
A.	STATUS OF FIRM: (Max. marks-10) (Min marks 07)			
	i)Private Limited / corporation	05 marks	2 E Marko	OF Marks
	.Partnership . Proprietor	04 marks 3.5 marks	3.5 Marks	05 Marks
	ii) . Completion of 04 years of firm established Completion of 03 years of firm established . Completion of 02 years of firm established .Below 02 years of firm established (Evidence to be provided)	05 marks 04 marks 3.5 marks 00 marks	3.5 Marks	05 Marks
	Total			
			07 Marks	10 Marks

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B.	PROFESSIONAL CAPABILITY	<u>-3</u>	Min. marks	Max. marks
	(Max. marks-30) (Min marks 21)			
	i). Managerial staff. (10 Marks)			
	 Director / Controller (10 years experience) Manager Engineering (05 years experience) Manager Finance (05 years experience) 	10 marks 8.5 marks 07 marks	7 marks	10 marks
	ii). <u>Technical staff</u> .(10 Marks)			
	Provide detail of technical staff involved in the work of Installation & Commissioning of Passenger/Cargo Lift:			
	Electrical / Electronic / Mechatronics Engineer having 05-10 years experience.	10 marks		
	Electrical / Electronic / Mechatronics Engineer having 03-05 years experience.	8.5 marks	7 marks	10 marks
	Electrical / Electronic / Mechatronics Engineer having 01-03 years experience.	7 marks		
	iii. Work Facility (10 marks) Detail to be provided methodology of construction of shaft & installation and commissioning of Lift, workshop facility, fully equipped with machine & tools required for subject work having following accessories.			
	 Online facility 24/7 diagnosing fault. Meger Avo meter Spanner Set Drill Machine Pneumatic tools Welding plant Electric grinders Tools for fabrication work List of safety equipment such as helmet safety goggles hand gloves etc will carry. 	1 marks	7 marks	10 marks
	· · · · ·	Total	21 Marks	30 Marks
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-4-

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C.	RELEVANT EXPERIENCE Max. marks -40 (Min marks 28) Give reference to (documentary proof) in.					
	 05 contracts for Supply & Installation & Commissioning of Passenger/Cargo Lift having minimum Load lifting capacity 1000 Kg or above 	40 marks				
	 03 contracts for Supply & Installation & Commissioning of Passenger/Cargo Lift having minimum Load lifting capacity 1000 Kg or above 	34 marks	28 Marks	40 Marks		
	 02 contracts for Supply & Installation & Commissioning of Passenger/Cargo Lift having minimum Load lifting capacity 1000 Kg or above. 	28 marks				
	Total		28 Marks	40 Marks		
D.	FINANCIAL SOUNDNESS (Max. marks-20) (Min marks 14)		Min. marks	Max. marks		
	Turnover. 250 Million and above. 200 Million and less than 250 Million. 150 Million and less than 200 Million. Below 150 Million.	20 marks 16 marks 14 marks 00 marks	14 marks	20 marks		
	<u> </u>	Total	14 Marks	20 Marks		
	Grand Tota	I (a+b+c+d)	70 Marks	100 Marks		

NOTE

- 1. Firm should arrange 4-days training of 4 nominated officer / officials of KPT at the manufacturing / assembling premises of the equipment to be supplied. Said training shall cover operation, routine maintenance, fault diagnosis, defect rectification etc pertaining to the main equipment to be supplied.
- 2. The selection of firm would be made via "Most Advantageous Bid" with 70% weightage to be given to Technical Criteria and 30% weightage to be given to Financial Bid.

Formula for evaluation:

➤ Technical Score = Bidder's Technical Score X 70

Total Technical Score

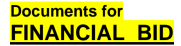
Financial Score = Lowest Bid Price X 30

Bidder's Quoted Price

> Total Score = Technical Score + Financial Score

KARACHI PORT TRUST

MECHANICAL & ELECTRICAL DEPARTMENT



Name of work:

TENDER DOCUMENTS FOR THE:

SUPPLY, INSTALLATION AND COMMISSIONING OF 02-NOS. GLASS LIFT AT OLD BUILDING OF KPT HEAD OFFICE

Contents:

- i. The Tender and Performa 'A' (04 Pages) (For Financial Bid).
- ii. The Specification & Scope of Work (04 Pages)...
- iii. The Scope of Work & Bill of Quantity (B.O.Q) (04 Pages) (For Financial Bid).

One complete set of these Tender Documents duly filled in, signed & stamped must be delivered at CM&EE Committee Room No. 32 at Ground Floor, KPT Head Office before 11.00 A.M on 17-12-2024 in a sealed cover superscribed as per the Tender Notice.

Issued to	
	Name and Addresses of Tenderer:-
Date	

N. B: All tender documents read carefully, to be filled properly and duly singed & stamped each paper. Incomplete tender bids will not be considered.

<u>KARACHI PORT TRUST</u> MECH. & ELECT. ENGINEERING DEPARTMENT-II

"THE TENDER"

Tender are required to fill in the blanks space in this tender Form and the attached Performa "A"

To,

Description of work

The Chief Mechanical & Electrical Engineer KARACHI PORT TRUST KARACHI PAKISTAN

	Having examined the drawing, General Conditions of Contract, and special condition of Contract
(if any	y), specification and Bill of Quantities for the above named works. We the undersigned offer to
carry	on the said works in conformity with the said Drawings General Conditions of the Contract
Specia	l conditions of Contract (if any) specification and Bill of quantities for the sum of
Rupee	s: (Rs) or such
other	sums as may be ascertained with the said conditions.

- 2. We undertakes if our tender is occupied in whole or in part to commence the work with in days of receipt of the Engineer's order to commence and to complete and deliver the whole of the work comprised in the Contract with in Days calculated form the last days of the aforesaid period in which the works are to be commenced.
- **3.** If our tender is accepted in whole or in part we will furnish a Security deposit for due performance of the Contract in accordance with **Clause-9 of the General Conditions of Contract**.
- **4.** We agree to abide by the tender for a period of Days form the date fixed for receiving same and it shall remain binding upon us may be accepted at any time before expiration of that period.
- **5.** Unless and until a formal Agreement is prepared and executed, this tender, together with your written acceptance thereof, shelf constitutes a binding Contract between us.
- **6.** We understand that you are not bound to accept the lowest or any tender; you may receive and accept any tender in part or in whole.
- **7.** We further agree to pay all cost toward the execution of the Contract Agreement including the cost of stamps.
- **8.** We agree that should we withdraw the offer within the aforesaid period or fail to execute the formal Contract Agreement and / or make the required Security deposit, the Board of Trustees of Karachi Port Trust shall be at liberty at their absolute discretion to appropriate our earnest money deposit of Rs Either as agreed liquidated damages without any proof whatsoever of the extend of such damages or an account, reserving to themselves the right to recover from us any further loss or expenses to which they may have been put directly or indirectly by reason of any failure on our part as aforesaid.

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Certificate Cheque No/ enclos	e No
10. We agree to maintain the work in good of its completion.	order for a period of Months, from the date
Dated	TENDERER
Place	(Full signature)
Signed by Mr	For and on
Behalf of Messrs	

*Delete whichever is Not Applicable

(THE TENDER Page 2/4)

<u>KARACHI PORT TRUST</u> <u>MECH. & ELECT. ENGINEERING DEPARTMENT-II</u>

PROFORMA "A"

(To be submitted with the tender)

Particulars	Details
Experience as a Contractor.	
2. Work carried out in the past with detailed cost, particulars and the year in which they were under taken etc.	
3. Bankers reference regarding Financial status.	
4. Whether registered with any other Department or Organization? If so, give details.	

(THE TENDER Page 3/4)

	Particulars	Details
5.	Plant and equipment in possession(Give Detail with cost)	
6.	Technical personnel employed; give Names and other details.	
7.	If your firm registered?	,.
8.	State Capital of your firm.	
9.	Details of Income tax, Sales tax, registration etc.	
10.	Number of years of actual work carried out in Pakistan.	
11.	Attach attested copy of certificate of past work of the same nature carried out as that in tender.	
12.	Electrical Contractor license No. and date.	
		SIGNATURE OF TENDERER
Da	te:	Signed by Mr
Pla	ce:	For and on behalf of

(THE TENDER Page 4/4)

KARCHI PORT TRUST MECH & ELECT ENGG DEPARTMENT

SPECIFICATION / SCOPE OF WORK

SUPPLY, INSTALLATION AND COMMISSIONING OF 2-NOS. GLASS LIFT AT OLD BUILDING OF KPT HEAD OFFICE.

The work required to be carried out comprises the supply, installation and commissioning of New Glass Lift / Elevator at KPT Head Office. The work includes cutting chiseling. Grouting, making boles, scaffolding, machinery foundations, supply and installation of all supporting steel work, and all related works necessary for a complete job. The shaft pit and shaft entrances for landing doors shall be made by contractor for which the contractor shall supply detailed drawing. All civil work related to the installation of the elevator is included in the scope of work. The elevator shall be branded of USA, EU, Japan (Mitsubishi, Otis, Karryat, Gaint, Marrayt & Scott, Hitachi, and KONE or equivalent).

STANDARD:

All works shall be carried out in accordance with the international standard (BS/ISO Certified) pertains to lifts/elevator and the Electricity rules applicable in Pakistan and the I. E. C. Regulations for Electric Equipment of Buildings.

All materials, plant and equipment to be incorporated in the works shall be tested in accordance with the relevant British Standard Specification or approved equivalent specification.

SITE CONDITION:

The elevator is to be installed in the KPT Head Office. All equipments of the offered lift shall be suitable for operation in a tropical climate and exposed to a severely corrosive dust-laden and humid atmosphere. The ambient temperatures range from 5 °C to 50 °C in the sunshade and relative humidity up to 90%.

MRL Passenger Elevator Tec. Specification

Quantity	2 UNITS
Standard	EN-81/82
Certificate	CE, GOST, EAC, SONCAP, ISO9001, ISO 14001,
	OHSAS 18001, ISO 1440/40, ISO 1425, ISO 25745-
	1&2
Design Standard : GB7588-200	03 and suitable for international standard EN81/82 /
Product Name	MRL (Machine Room Less) Passenger Elevator
Make	Europe, USA, Japan
Speed	1.0m/s
Rated load	1000 kg
Floor / stop / door	G/1/2
Main floor	G
Stops & opening	3 stops / 3 opening
Travel height	14 meters approx
Service floor	2 (front door)
Size of car	1500 mm (W) * 1250 mm (D) * 2300 mm (H)
Door opening size	800 (W) * 2100 mm (H) (Glass Door)
Type of door opening	Central opening
Motor type	PM Synchronized Machine
Drive system	Variable Voltage, Variable Frequency, Gearless with
•	permanent magnet Synchronous Motor with two
	independent brake system (240 Starts per Hour)

Anti fire function	Yes
Control mode	Simplex control
Cable requirement	380V, 3-Phase 50 Hz.
Shaft construction	Metal or MS structure with tempered heat prove glass
	12mm
Buffers	Hydraulic buffer
Safety Gear	Progressive
Power supply	3 phase, 400 volts, 50 hertz
Lighting power supply	1 phase, 220 volts, 50 hertz
Shaft Size	As per required at site
Pit Depth	As per required at site
Head Room	As per required at site
	1
Hoist Way Requirement :	
Hoist way internal size	2400 mm (D) x 2100 mm (W)
Machine room	None (Machine Room Less Design)
Machine room height	Size and Drawing to be provided by the contractor
<u> </u>	
Elevator Car Specifications :	
Car enclosure	Hairline Stainless steel (GS04) Black
Ceiling design	Stainless steel mirror frame LED lighting (4601 L)
	Black
Car internal dimensions	1600 mm (W) x 1400 mm (D) x 2400 mm (H)
Car door opening	900 mm (W) x 2100 mm (H)
Lighting	Direct / indirect LED lighting
Wall finish	Glass wall in hairline stainless steel frame (both sides
	and rear) Heat proof tempered glass 12 mm
Car door finish	Glass door in hairline stainless steel frame
Handrail	Hairline stainless steel handrail (4900A) on three sides
Flooring	PVC tiles (4900 MA-0201) / Marble Flooring
Ventilation	Air Conditioner
COP for handicap / rear wall	Handrail with opening button / micropush
Jamb	Narrow Jamb, qty 3 sets
Entrance Specifications :	
Entrance Design	Black hairline stainless steel
Door opening size	900 mm (W) x 2100 mm (H)
Entrance door frame	Hairline stainless steel, white jambs at all floors
Car door finish	No jambs glass door
Entrance door	No frame glass door in hairline stainless steel frame
Entrance sill	Extruded hard aluminum
Car and Entrance Signals :	
Car opening panel	Black hairline stainless steel (COP02)
Car position indicators	LCD7 TFT type display multi media video type display
	10" inch
Duals buitten -	Otalislana Otalal (DDO 40D)
Push buttons	Stainless Steel (BR34CB)
Intercom	E way intercom system
Intercom	5 way intercom system
Hall call button panel	Black hairline stainless steel micro push glass panel
i iaii caii buttori pariel	with square shape
	will square snape
Position indicators	Black TFT LCD type white characters
i sollion maloutoro	1 Diagram 1 1 Lob type write originately

Safety and Additional Features:

- Attendant control
- Independent service
- Emergency operation and fireman switch
- Emergency lighting & alarm unit
- Suitability for 40 C ambient temperature
- Automatic Rescue Operation (Emergency Rescue Device with backup)
- Manual brake release lever
- Direct leveling
- Load compensating
- Over / under voltage protection
- Bi-directional over speed protection
- Reversal protection
- Travel over time protection
- Final terminal protection
- Emergency illumination in the car
- Arrival chime
- CCTV camera interface with cat 6 wire
- 2-hour fire rated landing doors
- Voice announces with music

MAINTENANCE AND OPERATING INSTRUCTIONS:

• The firm should provide free maintenance and call back services during the defect liability period of one (1) year from the date of completion of installation and commissioning. This includes conducting corrective and periodic maintenance as per the O&M schedule. Contractor should provide three sets of detailed Operation & Maintenance Manual and two set of Product Specs Catalog for the equipment, in English Language bounded in hard folder, before the supply and installation of equipment for study by KPT Engineers. two sets of cable connection diagrams and schematic diagrams for the complete works showing actual as-built condition, shall be prepared by the contractor and provided for study and record prior to commissioning of the systems. The contractor, if directed by KPT Engineer, shall incorporate any modifications/- corrections, in the drawings.

ERECTION, TESTING AND COMMISSIONING:

• The Tendered shall quote for complete provisioning, erection, testing and commissioning all items for the equipment as detailed above including all civil works related to be installation. The price quoted should include supply of all erection materials including scaffolding, tackle, tools, etc.

SPECIAL TERMS & CONDITIONS

- 1. All the firms participating in bidding for this work must visit the work site for assessing the actual conditions, locations, spaces, logistics, including civil works required before submitting their bids.
- 2. Contractor shall supply four sets of Operation & Maintenance Manual before commissioning of the lift, control diagrams and schematic diagrams for the complete works showing actual as-built condition, shall be prepared by the contractor and provided for study and record prior to commissioning of the system.
- 3. The Contractor must train the staff for operation & maintenance.
- 4. The lift and all the equipment proposed for installation must be of the latest model.

- 5. Name of the Original Equipment Manufacturer and complete / comprehensive specification should be indicated. Bid should be accompanied with all related brochures and leaflets.
- 6. The said system should operate with three phase 380-410 volts 50 Hz supply system.
- 7. The offered Lift should have already been installed in Pakistan and customer reference list of equipment user in Pakistan must be attached.
- 8. The Contractor shall provide the guarantee to provide spare parts and workmanship for 12 month after the date of installation / commissioning.
- 9. Detail of spare parts required for operation & maintenance for 5 years period to be provided.
- 10. The installed equipment should be covered under one year warranty with parts.
- 11. The bidder shall provide round the clock operation services and emergency support including preventive maintenance of installed lift during warranty period of one year.
- 12. After the successful completion of warrantee/guarantee period of one year, the contractor would be required to provide one year operation round the clock including preventive service, maintenance and repairs of the lift, for which the cost should be separately quoted along with the tender in B.O.Q.
- 13. Karachi Port Trust will not reimburse any expenses, incurred by the bidder in submitting their tender bid.
- 14. The entire civil work will be supervised and certified by a qualified 3rd Party Engineering consultancy firm directed by the Project Engineers. All the expenditure for supervision and certification of 3rd party will be paid by successful bidder.
- 15. The commercial proposal, including the cost breakdown and payment terms, will be provided separately.
- 16. The firm should ensures the highest standards of quality and safety for the lift installation. All equipment and installation practices comply with international standards, including ISO 9001 and relevant EN standards for lift system.

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E.E. (EAST)		DY. C.E.E.(O&M)
, ,	-Sd-	` '
	C.M& E.E. – II	

KARACHI PORT TRUST MECH. & ELECT. ENGR DEPTT.

SCOPE OF WORK / BILL OF QUANTITY

SUPPLY, INSTALLATION AND COMMISSIONING OF 02-NOS. GLASS LIFT AT OLD BUILDING OF KPT HEAD OFFICE.

S. NO	DESCRIPTIONS OF WORK	QTY	UNIT RATE	TOTAL AMOUNT
1	Dismantling, removing the existing old lift / elevator along with all equipment and accessories and handed over the O&M section. A complete job in all respect as required at site.	01 Job	Rs	Rs
2.	a). Supply of Glass Lift / Elevator complete with all equipment and accessories, including , Electrical & Mechanical work, required for commissioning & smooth safe operation of lift as per site requirement as approved by Engineer Incharge.	Each	Rs	Rs
	b). The bidders are required to submit drawing of all proposed, Mechanical & Electrical work, with tender.			
	c). Work includes all such works which are consider necessary for completion of job as per KPT Specification, Scope of Work and terms & conditions for Glass Lift at KPT Head Office.			
3	Installation of item No. 2. A complete job in all respect as required at site.	02 Job	Rs	Rs
4	The supply of materials for the glass lift shaft includes high strength structural MS steel for the framework, comprising H-Beams, I-Beams, angles and channels, all hot dip galvanizedor epoxy coated for corrosion resistance, Glass cladding will be provided in laminated or tempered glass panels, meeting safety standards and designed for aesthetic integration with the lift shaft, including necessary aluminum framing and weatherproof seals. cement construction materials will include high-grade cement for the concrete foundation and shaft wall, along with fine aggregates, sand and reinforcement bars, ensuring structural integrity and compliance with building codes.	Job	Rs	Rs
5	Installation of item No. 4. A complete job in all respect as required at site.	01 Job	Rs	Rs
6	Providing of electric cable 4 core x 35mm² PVCI/PVCS, circular copper conductor, un-armored, manufactured under PSQCA certified companies in given RCC pipes G. I. Pipe / UPVC Pipe and cable pits or direct burred and making necessary joints. A complete job in all respect as required at site.	100 Meter	Rs	Rs

7	Installation of item No. 6. A complete job in all respect as required at site.	01 Job	Rs	Rs
8	Providing of UPVC pipe 4 inch dia with all accessories like elbow, bend ,joints etc. under PSQCA certified companies, including accessories like socket, bend, etc. up to the metallic board. A complete job in all respect as required at site.	100 Meter	Rs	Rs
9	Installation of item No. 8. A complete job in all respect as required at site.	01 Job	Rs	Rs
10	Provide earthing copper electrode 19mm dia, 3-meters long buried in the ground as per Electricity Rules; earth rod to be connected with 2 x 8 SWG bare copper wire run in the 13mm dia G.I Pipe manufactured	02 Each	Rs	Rs
11	Installation of item No. 10. A complete job in all respect as required at site.	02 Job	Rs	Rs
12	Excavating of 600mm wide trench in all kind of hard plinth surface road etc, with heavy duty jack hammer or mechanical digger, up to 900mm depth; including supplying & laying sand cushion of 150mm before laying of RCC pipe; including supplying, laying and properly jointing 150mm dia RCC pipe in trench. RCC pipe to be manufactured by approved / reputable manufacture back filling the trench, compacting & restoring the finished surface & dressing the surface with lean mixture of small gravel & bitumen; assuring proper setting, or carpeting same as good as it was; disposal of the debris, soil as directed by Engineer. A complete job in all respect as required at site.		Rs	Rs
13	Providing Distribution board comprising as under. 1. M.C.C.B, 100 ATP, 500-V = 01 No. 2. M.C.C.B, 60 ATP, 500-V = 02 Nos. 3. M.C.C.B, 30 ATP, 500-V = 02 Nos. 4. M.C.B, 20 ASP, 254/500-V = 04 Nos. 5. M.C.B, 10 ASP, 254/500-V = 04 Nos. reputable make in accordance with IEC 997/2 6. Volt meter (0-500-Volts) 95mm x 95mm, with selection which reputable make = 01 No. 7. Amp meter (0.100A) 95mm x 95mm reputable make = 01No. 8. Neon indication Lamp complete = 03 Nos. Including providing the neutral strip. Board to be consist on sheet steel 14 SWG, size 450x 300 mm, smooth Finished, hinges type, Lockable concealed or surface type, cement Grey / White colour powder coated to be approved by Engineer. A complete job in all respect as required at site.	02 Each	Rs	Rs

	Total amount in words:			
Grand Total			Rs	
15% SST ON ITEM NO. 1,3,5,7,9,11,12,14,15,16,17 & 18			Rs	
18% GST ON ITEM NO 2,4,6,8,10, & 13		Rs		
18	CIVIL WORK Construction of MS structure with tempered heat proof glass 12 mm including RCC pit foundation, machine room along with all civil works to access for all the floors with smooth finishing and any alteration during civil work as per site requirement and Scope of Work specification. Work completed in all respect as per site requirement or as directed by Engineer Incharge. Note: A. The bidders are required to submit complete structural drawings, details in accordance to the Lift or as recommended size by the manufacturer for shaft, pit foundation and machine room with load calculation and elevation drawings etc complete considering the site requirement. Sub Total	02 Jobs	Rs	Rs Rs
17	After the warranty period of 12 months the contactor would be required to provide one year operation of 24 hours and preventive service, maintenance and repairs of the lift also without the spare parts for preventive repair and maintenance. A complete job in all respect as required at site.	12 Month s	Rs	Rs
16	Pre shipment inspection at firm origin for both lifts by 03- Nos. KPT engineers/staff as per satisfaction of engineer/incharge.	01 Job	Rs	Rs
15	Construction of heavy duty RCC cable draw pit inner size as required at site along with any utility pipe from ground level, comprising 1:2:4 RCC wall, 200mm with 1:3 cement concrete 13mm thick plaster, including RCC pit cover heavy duty cast iron size 450mm x 450mm outer size of cable pit cover must be level with ground and fixed in RCC draw pit subject item to be approved by Engineer. A complete job in all respect as required at site.	02 Each	Rs	Rs
14	Installation of item No. 13. A complete job in all respect as required at site.	01 Job	Rs	Rs

STATEMENT OF TENDERER:

Terms & Conditions
1. The above mentioned work will be carried out as per KPT's Tendered Specification & Scope
of Work complete in all respect under the supervision / control of KPT's nominated Project Officer
in good and sound conditions. The Work Completion Certificate duly signed by the Project
Officer KPT / Incharge user section would be submitted with the bill for payment in quadruplicate
duly pre –receipted.

2. Transportation charges to above site are included in quoted price.			
3. Validity of Offer	Our offer is valid for acceptance for a period of 90 Days w.e.f. the date of tender opening and further extension if required may be granted on request		
4. Completion period	06 Months from the date of award of confirmed Work Order & handing over the site by KPT to the firm		
5. Terms of Payment	100% payment after Delivery, Installation, Commissioning and satisfactory test / trials of subject work.		

KARACHI PORT TRUST

MECHANICAL & ELECTRICAL DEPARTMENT

Documents for
TECHNICAL BID
(NOTE: PRICE CAN NOT BE QUOTED
IN TECHNICAL BID)

Name of work:

TENDER DOCUMENTS FOR THE:

SUPPLY, INSTALLATION AND COMMISSIONING OF 02-NOS. GLASS LIFT AT OLD BUILDING OF KPT HEAD OFFICE

Contents:

- i. Instruction for Tender (02 Pages).
- ii. The Tender and Performa 'A' & 'B' (04 + 01 Pages) (For Technical Bid).
- iii. The Specification & Scope of Work (04 Pages).
- iv. Technical Evaluation Criteria (TEC) (05 Pages- Landscape)
- v. The Scope of Work & Bill of Quantity (B.O.Q) (04 Pages) (for Tech Bid)
- vi. The General Conditions of Contract with the Form of the Agreement and Bond (19 Pages).

One complete set of these Tender Documents duly filled in, signed & stamped (without mentioning the price in Technical Bid), must be delivered at CM&EE's Tender Committee Room No. 32 at Ground Floor, KPT Head Office before 11.00 A.M on 17-12-2024 in a sealed cover superscribed as per the Tender Notice.

Issued to	Name and Addresses of Tenderer:-
Date	

N. B: All tender documents read carefully, to be filled properly and duly singed & stamped each paper. Incomplete tender bids will not be considered.

NOTE: The Bid Security/Earnest Money amounting to Rs 3,000,000/- (Refundable)

(Rupees: Three Million Only) and Tender Documents Fee amounting to Rs 5,000/(Non-Refundable) (Rupees: Five Thousand Only) both in the shape of Pay Orders in-original be submitted along-with Technical Proposal in the name of Karachi Port Trust (KPT) without which the tender will not be accepted.

KARACHI PORT TRUST MECH. & ELECT. ENGINEERING DEPARTMENT-II

"INSTRUCTION FOR TENDER"

- 1. The Tenderer should examine carefully the General Conditions of Contract, the Specification and the drawing supplied herewith. He should visit and inspect the Site on his own responsibility and at his own expense to obtain all the information which may be necessary for the purpose of making a Tender.
- 2. The Tenderer set down the rates and prices against the items in the Bill of Quantities are to be the full inclusive value of the finished work described there under and shall cover profit and all obligations of every kind which under the Contract are to be borne by the Contractor.
- 3. The Quantities set out in the Bill of Quantities are estimated only and their accuracy or inaccuracy shall in no way effect the validity of the Tender or of any Contract based thereon. The total amount of the various item set out in the Bill of Quantities at the rates or prices inserted by the Tenderer shall be stated in each case, but this figure is required solely for the purpose of facilitating the comparison of the various Tenders received and shall not be deemed to be the actual sum which is to be paid to the Contractor for the execution of the work. The actual sum to be paid to the Contractor whose Tender is accepted will be determine by measuring the work, actually done in accordance with the Contract and valuing it the rates or prices inserted by the Contractor in the Bill of Quantities.
- 4. The Contractor whose Tender accepted will be required to enter into an Agreement Form of which (subject to any necessary adaptations) will be as set out in the Form appended to the General conditions of the Contract.
- 5. The Contractor whose Tender accepted will also be required to furnish as Security deposit in cash, or in approved public Rupee security or in approve Bankers guaranteed Bond valid till the successful completion of the Contract, for the sum equivalent to Five percent (5%) of the Contractor price for the due performance of the Contract, (see Clause-9 of the General Conditions of Contract).
- **6. Tenders must be made on the separate Form** supplied herewith must be accompanied by two copies of the Bill of quantities fully price, monies out and totaled in ink and sign by Tenderer. Tender must be reached to the Chief Mechanical & Electrical Engineer Karachi Port Trust, not later than the time stated in the Tender Notice.
- 7. No unauthorized alteration may be made in the Form of Tender or the accompanying Documents and if alteration is made or if the Bill of Quantities is not properly filled in, or if these instructions are not fully complied with the Tender may be rejected.
- **8. Tenderer must be produced evidence with their Tender**, that they had experience and are fully capable carrying out the work of this class and magnitude and must give full details of the plant they propose to use on the works in **Proforma "A"**.
- **9.** The Board of Trustees of the Karachi Port Trust reserves to themselves the right to reject any Tender without any reason or to accept any Tender in whole or in part and do not hind themselves to accept the lowest or any Tender.
- 10. Should there be any doubt or obscurity as to the meaning of any Tender Documents or if any further information is required, the Tenderer must address his enquiry in writing (in duplicate) to the Chief Mechanical & Electrical Engineer Karachi Port Trust, not later than two weeks before the date fixed for the delivery of Tender.
- 11. Unless otherwise agreed all payments to be made to the Contract, under the Contract will be made locally in Pakistan Rupee Currency.

- 12. Each Tender must be accompanied by the requisite amount of Earnest money deposit either in Pay Order / Demand Draft / Bank Guarantee of a recognized Pakistan or a foreign bank with presence in Pakistan to the Chief Accounts Officer Karachi Port Trust (Please Note: UBL Bank Guarantees are not acceptable). Bankers Guaranteed Bond valid for an indefinite period or a pay order drawn in favor of the Chief Accounts Officer Karachi Port Trust. The earnest money will be refunded to the unsuccessful Tenderer to after the Tender are decided. It will be optional with the successful Tenderers to re-appropriate the Earnest Money or part of the Earnest Money for the payment or part payment towards the Security deposit. (See Clause-9 of the General Conditions of Contract).
- 13. The Tender must be sent in a sealed cover envelope required as described in the Tender Notice and must be reached to the Chief Mechanical & Electrical Engineer Karachi Port Trust, before the due time and date fixed for opening of the Tender.
- **14.** The Contractors have to quote items rate as per schedule of quantities attached with Tender. Any insertion of percentage whether below or above on the rates after filling of the rates shall make the Tender invalid and the Tender will not be considered.

CHIEF MECHANICAL & ELECTRICAL ENGINEER KARACHI PORT TRUST

(INSTRUCTION FOR TENDER Page 2/2)

<u>KARACHI PORT TRUST</u> MECH. & ELECT. ENGINEERING DEPARTMENT-II

"THE TENDER"

Tender are required to fill in the blanks space in this tender Form and the attached Performa "A" To,

The Chief Mechanical & Electrical Engineer KARACHI PORT TRUST KARACHI PAKISTAN

•••••

- 2. We undertakes if our tender is occupied in whole or in part to commence the work with in days of receipt of the Engineer's order to commence and to complete and deliver the whole of the work comprised in the Contract with in Days calculated form the last days of the aforesaid period in which the works are to be commenced.
- 3. If our tender is accepted in whole or in part we will furnish a Security deposit for due performance of the Contract in accordance with Clause-9 of the General Conditions of Contract.
- **4.** We agree to abide by the tender for a period of Days form the date fixed for receiving same and it shall remain binding upon us may be accepted at any time before expiration of that period.
- **5.** Unless and until a formal Agreement is prepared and executed, this tender, together with your written acceptance thereof, shelf constitutes a binding Contract between us.
- **6.** We understand that you are not bound to accept the lowest or any tender; you may receive and accept any tender in part or in whole.
- **7.** We further agree to pay all cost toward the execution of the Contract Agreement including the cost of stamps.
- **8.** We agree that should we withdraw the offer within the aforesaid period or fail to execute the formal Contract Agreement and / or make the required Security deposit , the Board of Trustees of Karachi Port Trust shall be at liberty at their absolute discretion to appropriate our earnest money deposit of Rs Either as agreed liquidated damages without any proof whatsoever of the extend of such damages or an account, reserving to themselves the right to recover from us any further loss or expenses to which they may have been put directly or indirectly by reason of any failure on our part as aforesaid.

	/ enclose a Pay Order / enclose a Bank			
Certificate Cheque No/ enclose a Bank guaranteed Bond for Rs				
•	s Officer, Karachi Port Trust and hold his receipt			
No Dated				
10. We agree to maintain the work in good o date of its completion.	rder for a period of Months, from the			
Dated	TENDERER			
Place	(Full signature)			
Signed by Mr.	For and on			
Behalf of Messrs				
.1.				

*Delete whichever is Not Applicable

<u>KARACHI PORT TRUST</u> <u>MECH. & ELECT. ENGINEERING DEPARTMENT-II</u>

PROFORMA "A"

(To be submitted with the tender)

	Particulars	Details
1. Expe	rience as a Contractor.	
detai	carried out in the past with led cost, particulars and the year nich they were under taken etc.	
3. Banko statu:	ers reference regarding Financial s.	
Dep	ther registered with any other artment or Organization? If so, details.	

(THE TENDER Page 3/4)

	Particulars	Details
5.	Plant and equipment in possession(Give Detail with cost)	
6.	Technical personnel employed; give Names and other details.	
7.	If your firm registered?	,.
8.	State Capital of your firm.	
9.	Details of Income tax, Sales tax, registration etc.	
10.	Number of years of actual work carried out in Pakistan.	
11.	Attach attested copy of certificate of past work of the same nature carried out as that in tender.	
12.	Electrical Contractor license No. and date.	
		SIGNATURE OF TENDERER
Da	te:	Signed by Mr
Pla	ice:	For and on behalf of

(THE TENDER Page 4/4)

KARACHI PORT TRUST MECH & ELECT ENGG. DEPARTMENT-II

PROFORMA – "B"

S.NO	<u>PARTICULARS</u>	DETAILS
1.	In case of "SOLE PROPERIETOR SHIP" concern. a. Full Name of the Proprietor. b. Business address and Phone No. if any. c. Residential address and Phone No. if any. d. Certified copy of certificate of registration with Registrar of Firms to be attached.	
2.	In case of "PARTNERSHIP" Concern: a. Name of the Partners with their business/ residential address and Phone No. if any. b. Partnership Deed & Certificate of Registration (Certified copies to be attached)	
3.	In case of "PRIVATE LIMITED COMPANY". a. Name of all Directors with their Business/Residential address and Phone No., if any. b. Memorandum & Articles of Association of the Company and Certificate of in corporation. (Certified copies to be attached.)	
4.	In case of "PUBLIC LTD., COMPANY". Memorandum & Articles of Association and (Certified copies to be attached).	
5.	In case firm is to be represented by "ATTORNEY". a. Legal Status and full particulars of the Attorney. b. Period of validity of Power of Attorney (Certified copies of Special or General Power of Attorney duly executed on Stamp Paper of proper value and authenticated/attested by a competent Authority to be attached.	
6.	G.I.R. No: Income Tax and amount of Income paid during the last assessment year(state year of Assessment)	
7.	A Certificate from the Bankers, sealed and addressed to the KPT showing the financial position of the Institution tendering, should be enclosed.	

SIGNATURE AND SEAL OF THE TENDERER		
SIGNED BY MR.		
FOR & ON BEHALF OF		

KARCHI PORT TRUST MECH & ELECT ENGG DEPARTMENT

SPECIFICATION / SCOPE OF WORK

<u>SUPPLY, INSTALLATION AND COMMISSIONING OF 2-NOS. GLASS LIFT AT OLD BUILDING OF KPT HEAD OFFICE.</u>

The work required to be carried out comprises the supply, installation and commissioning of New Glass Lift / Elevator at KPT Head Office. The work includes cutting chiseling. Grouting, making boles, scaffolding, machinery foundations, supply and installation of all supporting steel work, and all related works necessary for a complete job. The shaft pit and shaft entrances for landing doors shall be made by contractor for which the contractor shall supply detailed drawing. All civil work related to the installation of the elevator is included in the scope of work. The elevator shall be branded of USA, EU, Japan (Mitsubishi, Otis, Karryat, Gaint, Marrayt & Scott, Hitachi, and KONE or equivalent) .

STANDARD:

All works shall be carried out in accordance with the international standard (BS/ISO Certified) pertains to lifts/elevator and the Electricity rules applicable in Pakistan and the I. E. C. Regulations for Electric Equipment of Buildings.

All materials, plant and equipment to be incorporated in the works shall be tested in accordance with the relevant British Standard Specification or approved equivalent specification.

SITE CONDITION:

The elevator is to be installed in the KPT Head Office. All equipments of the offered lift shall be suitable for operation in a tropical climate and exposed to a severely corrosive dust-laden and humid atmosphere. The ambient temperatures range from 5 °C to 50 °C in the sunshade and relative humidity up to 90%.

MRL Passenger Elevator Tec. Specification

Quantity	2 UNITS	
Standard	EN-81/82	
Certificate	CE, GOST, EAC, SONCAP, ISO9001, ISO 14001,	
Certificate	OHSAS 18001, ISO 1440/40, ISO 1425, ISO 25745-	
	1&2	
	TOZ	
Design Standard : GR7588-2003 an	d suitable for international standard EN81/82 /	
Design Standard . GB7 300-2003 and	u Sullable for international Standard EN01/02/	
Product Name	MRL (Machine Room Less) Passenger Elevator	
Make	Europe, USA, Japan	
Speed	1.0m/s	
Rated load	1000 kg	
Floor / stop / door	G/1/2	
Main floor	G	
Stops & opening	3 stops / 3 opening	
Travel height	14 meters approx	
Service floor	2 (front door)	
Size of car	1500 mm (W) * 1250 mm (D) * 2300 mm (H)	
Door opening size	800 (W) * 2100 mm (H) (Glass Door)	
Type of door opening	Central opening	
Motor type	PM Synchronized Machine	
Drive system	Variable Voltage, Variable Frequency, Gearless with	
	permanent magnet Synchronous Motor with two	
	independent brake system (240 Starts per Hour)	

Control mode	Anti fire function	Yes	
Cable requirement			
Metal or MS structure with tempered heat prove glass 12mm		<u> </u>	
12mm			
Buffers Hydraulic buffer Safety Gear Progressive Progressive Progressive As per supply 3 phase, 400 volts, 50 hertz Lighting power supply 1 phase, 220 volts, 50 hertz Shaft Size As per required at site Pit Depth As per required at site Head Room As per required at site Head Room As per required at site Hoist Way Requirement: Hoist Way Requirement: Hoist way internal size 2400 mm (D) x 2100 mm (W) Machine room None (Machine Room Less Design) Machine room height Size and Drawing to be provided by the contractor Elevator Car Specifications: Car enclosure Hairline Stainless steel (GS04) Black Car internal dimensions 1500 mm (W) x 1400 mm (D) x 2400 mm (H) Elghting Direct / indirect LED lighting (A601 L) Black Glass wall in hairline stainless steel frame (both sides and rear) Heat proof tempered glass 12 mm Car door openins Glass door in hairline stainless steel frame (both sides and rear) Heat proof tempered glass 12 mm Car door finish Glass door in hairline stainless steel frame (Bandrail Hairline stainless steel handrail (4900A) on three sides Flooring PvC tiles (4900 MA-0201) / Marble Flooring Ventilation Air Conditioner COP for handicap / rear wall Handrail with opening button / micropush Narrow Jamb, qty 3 sets Entrance Specifications: Entrance Specifications: Entrance Design Black hairline stainless steel frame Handrail with opening button / micropush Narrow Jamb, qty 3 sets Entrance Opening Black hairline stainless steel Entrance Hairline stainless steel (COP02) Car opening panel Black hairline stainless steel (COP02) LCD7 TFT type display multi media video type display 10" inch Push buttons Stainless Steel (BR34CB) Intercom 5 way intercom system Hall call button panel Black hairline stainless steel micro push glass panel with square shape	Shart construction		
Safety Gear	Ruffers		
Power supply		,	
Lighting power supply Shaft Size As per required at site Head Room As per required at site Head Room As per required at site Hoist Way Requirement: Hoist way internal size Machine room Machine room Height Size and Drawing to be provided by the contractor Elevator Car Specifications: Car enclosure Hairline Stainless steel (GS04) Black Car internal dimensions Car door opening Wall finish Car door finish Hairline Stainless steel interior frame LED lighting Glass wall in hairline stainless steel frame Hairline stainless steel frame Hairline stainless steel frame Hairline stainless steel frame Handrail Hairline stainless steel handrail (4900A) on three sides Flooring PVC tiles (4900 MA-0201) / Marble Flooring Ventilation Air Conditioner COP for handicap / rear wall Jamb Narrow Jamb, qty 3 sets Entrance Specifications Entrance door Insigh Black hairline stainless steel frame Entrance door No frame Entrance door Insigh Black hairline stainless steel Entrance door Insigh Black hairline stainless steel Car door finish Black hairline stainless steel Car door finish Slack hairline stainless steel Steel Car opening size Slack hairline stainless steel Steel (Farme Entrance door Insigh Black hairline stainless steel Car door finish No jambs glass door Entrance sill Entrance Sill Extruded hard aluminum Car and Entrance Signals Elack hairline stainless steel (COPO2) LCD7 TFT type display multi media video type display 10" inch Push buttons Stainless Steel (BR34CB) Intercom Black hairline stainless steel micro push glass panel with square shape			
Shaft Size			
Pit Depth			
Head Room			
Hoist Way Requirement: Hoist way internal size Hoist way internal size Anone (Machine Room Less Design) Machine room height Size and Drawing to be provided by the contractor Elevator Car Specifications: Car enclosure Ceiling design Stainless steel mirror frame LED lighting (4601 L) Black Car internal dimensions 1600 mm (W) x 1400 mm (D) x 2400 mm (H) Car door opening Wall finish Class wall in hairline stainless steel frame (both sides and rear) Heat proof tempered glass 12 mm Car door finish Hairline stainless steel handrail (4900A) on three sides and rear) Heat proof tempered glass 12 mm Class door in hairline stainless steel frame Handrail Hairline stainless steel handrail (4900A) on three sides Flooring PVC tiles (4900 MA-0201) / Marble Flooring Ventilation Air Conditioner COP for handicap / rear wall Jamb Narrow Jamb, qty 3 sets Entrance Specifications: Entrance Design Door opening size Door opening size 900 mm (W) x 2100 mm (H) Hairline stainless steel Thrance door frame Hairline stainless steel, white jambs at all floors Car door finish No jambs glass door Entrance door Entrance Signals: Car opening panel Black hairline stainless steel (COP02) Car position indicators Stainless Steel (BR34CB) Intercom Black hairline stainless steel micro push glass panel with square shape			
Hoist way internal size	Ticau Noom	As per required at site	
Hoist way internal size	Hoist Way Requirement :		
Machine room None (Machine Room Less Design)		2400 mm (D) x 2100 mm (W)	
Machine room height Size and Drawing to be provided by the contractor			
Car enclosure			
Car enclosure Ceiling design Stainless steel mirror frame LED lighting (4601 L) Black Car internal dimensions 1600 mm (W) x 1400 mm (D) x 2400 mm (H) Lighting Direct / indirect LED lighting Wall finish Glass wall in hairline stainless steel frame (both sides and rear) Heat proof tempered glass 12 mm Car door finish Handrail Hairline stainless steel handrail (4900A) on three sides Flooring Ventilation COP for handicap / rear wall Jamb Narrow Jamb, qty 3 sets Entrance Specifications: Entrance Design Door opening size Entrance door frame Hairline stainless steel, white jambs at all floors Car door finish No jambs glass door in hairline stainless steel frame Hairline stainless steel Entrance Specifications: Entrance Specifications: Entrance Design Black hairline stainless steel Car door finish No jambs glass door No frame glass door in hairline stainless steel frame Entrance door Entrance door Entrance door Entrance Sill Extruded hard aluminum Car and Entrance Signals: Car opening panel Black hairline stainless steel (COP02) Car position indicators Stainless Steel (BR34CB) Intercom Black hairline stainless steel micro push glass panel with square shape	Widefille room neight	Oize and Drawing to be provided by the contractor	
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Handrail Hairline stainless steel handrail (4900A) on three sides Flooring PVC tiles (4900 MA-0201) / Marble Flooring Ventilation Air Conditioner COP for handicap / rear wall Handrail with opening button / micropush Jamb Narrow Jamb, qty 3 sets Entrance Specifications: Entrance Design Black hairline stainless steel Door opening size 900 mm (W) x 2100 mm (H) Entrance door frame Hairline stainless steel, white jambs at all floors Car door finish No jambs glass door Entrance door No frame glass door in hairline stainless steel frame Entrance sill Extruded hard aluminum Car and Entrance Signals: Car opening panel Black hairline stainless steel (COP02) Car position indicators LCD7 TFT type display multi media video type display 10" inch Push buttons Stainless Steel (BR34CB) Intercom 5 way intercom system Hall call button panel Black hairline stainless steel micro push glass panel with square shape	Car door finish		
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with square shape			
with square shape	Hall call button panel	Black hairline stainless steel micro push glass panel	
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Desirion indicators			
Position indicators Black I F I LCD type white characters	Position indicators	Black TFT LCD type white characters	

Safety and Additional Features:

- Attendant control
- Independent service
- Emergency operation and fireman switch
- Emergency lighting & alarm unit
- Suitability for 40 C ambient temperature
- Automatic Rescue Operation (Emergency Rescue Device with backup)
- Manual brake release lever
- Direct leveling
- Load compensating
- Over / under voltage protection
- Bi-directional over speed protection
- Reversal protection
- Travel over time protection
- Final terminal protection
- Emergency illumination in the car
- Arrival chime
- CCTV camera interface with cat 6 wire
- 2-hour fire rated landing doors
- Voice announces with music

MAINTENANCE AND OPERATING INSTRUCTIONS:

• The firm should provide free maintenance and call back services during the defect liability period of one (1) year from the date of completion of installation and commissioning. This includes conducting corrective and periodic maintenance as per the O&M schedule. Contractor should provide three sets of detailed Operation & Maintenance Manual and two set of Product Specs Catalog for the equipment, in English Language bounded in hard folder, before the supply and installation of equipment for study by KPT Engineers. two sets of cable connection diagrams and schematic diagrams for the complete works showing actual as-built condition, shall be prepared by the contractor and provided for study and record prior to commissioning of the systems. The contractor, if directed by KPT Engineer, shall incorporate any modifications/- corrections, in the drawings.

ERECTION, TESTING AND COMMISSIONING:

• The Tendered shall quote for complete provisioning, erection, testing and commissioning all items for the equipment as detailed above including all civil works related to be installation. The price quoted should include supply of all erection materials including scaffolding, tackle, tools, etc.

SPECIAL TERMS & CONDITIONS

- 1. All the firms participating in bidding for this work must visit the work site for assessing the actual conditions, locations, spaces, logistics, including civil works required before submitting their bids.
- 2. Contractor shall supply four sets of Operation & Maintenance Manual before commissioning of the lift, control diagrams and schematic diagrams for the complete works showing actual as-built condition, shall be prepared by the contractor and provided for study and record prior to commissioning of the system.
- 3. The Contractor must train the staff for operation & maintenance.
- 4. The lift and all the equipment proposed for installation must be of the latest model.

- 5. Name of the Original Equipment Manufacturer and complete / comprehensive specification should be indicated. Bid should be accompanied with all related brochures and leaflets.
- 6. The said system should operate with three phase 380-410 volts 50 Hz supply system.
- 7. The offered Lift should have already been installed in Pakistan and customer reference list of equipment user in Pakistan must be attached.
- 8. The Contractor shall provide the guarantee to provide spare parts and workmanship for 12 month after the date of installation / commissioning.
- 9. Detail of spare parts required for operation & maintenance for 5 years period to be provided.
- 10. The installed equipment should be covered under one year warranty with parts.
- 11. The bidder shall provide round the clock operation services and emergency support including preventive maintenance of installed lift during warranty period of one year.
- 12. After the successful completion of warrantee/guarantee period of one year, the contractor would be required to provide one year operation round the clock including preventive service, maintenance and repairs of the lift, for which the cost should be separately quoted along with the tender in B.O.Q.
- 13. Karachi Port Trust will not reimburse any expenses, incurred by the bidder in submitting their tender bid.
- 14. The entire civil work will be supervised and certified by a qualified 3rd Party Engineering consultancy firm directed by the Project Engineers. All the expenditure for supervision and certification of 3rd party will be paid by successful bidder.
- 15. The commercial proposal, including the cost breakdown and payment terms, will be provided separately.
- 16. The firm should ensures the highest standards of quality and safety for the lift installation. All equipment and installation practices comply with international standards, including ISO 9001 and relevant EN standards for lift system.

-Sd-E.E. (EAST) -Sd--Sd-C.M& E.E. – II

KARACHI PORT TRUST MECH. & ELECT. ENGR DEPTT.

SCOPE OF WORK / BILL OF QUANTITY

SUPPLY, INSTALLATION AND COMMISSIONING OF 02-NOS. GLASS LIFT AT OLD BUILDING OF KPT HEAD OFFICE.

S. NO	DESCRIPTIONS OF WORK	QTY	UNIT RATE	TOTAL AMOUNT
1	Dismantling, removing the existing old lift / elevator along with all equipment and accessories and handed over the O&M section. A complete job in all respect as required at site.	01 Job	XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX
2.	 a). Supply of Glass Lift / Elevator complete with all equipment and accessories, including, Electrical & Mechanical work, required for commissioning & smooth safe operation of lift as per site requirement as approved by Engineer Incharge. b). The bidders are required to submit drawing of all 	02 Each	XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
	proposed, Mechanical & Electrical work, with tender. c). Work includes all such works which are consider necessary for completion of job as per KPT Specification, Scope of Work and terms & conditions for Glass Lift at KPT Head Office.		XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
3	Installation of item No. 2. A complete job in all respect as required at site.	02 Job	XXXXXX XXXXXX XXXXXX	XXXXXXX XXXXXXX XXXXXXX
4	The supply of materials for the glass lift shaft includes high strength structural MS steel for the framework, comprising H-Beams, I-Beams, angles and channels, all hot dip galvanizedor epoxy coated for corrosion resistance, Glass cladding will be provided in laminated or tempered glass panels, meeting safety standards and designed for aesthetic integration with the lift shaft, including necessary aluminum framing and weatherproof seals. cement construction materials will include high-grade cement for the concrete foundation and shaft wall, along with fine aggregates, sand and reinforcement bars, ensuring structural integrity and compliance with building codes.	01 Job	XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
5	Installation of item No. 4. A complete job in all respect as required at site.	01 Job	XXXXXX	XXXXXXX
6	Providing of electric cable 4 core x 35mm² PVCI/PVCS, circular copper conductor, un-armored, manufactured under PSQCA certified companies in given RCC pipes G. I. Pipe / UPVC Pipe and cable pits or direct burred and making necessary joints. A complete job in all respect as required at site.	100 Meter	XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX

7	Installation of item No. 6. A complete job in all respect as required at site.	01 Job	XXXXXX	XXXXXXX
8	Providing of UPVC pipe 4 inch dia with all accessories like elbow, bend ,joints etc. under PSQCA certified companies, including accessories like socket, bend, etc. up to the metallic board. A complete job in all respect as required at site.	100 Meter	XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
9	Installation of item No. 8. A complete job in all respect as required at site.	01 Job	XXXXXX XXXXXX XXXXXX	XXXXXXX XXXXXXX XXXXXXX
10	Provide earthing copper electrode 19mm dia, 3-meters long buried in the ground as per Electricity Rules; earth rod to be connected with 2 x 8 SWG bare copper wire run in the 13mm dia G.I Pipe manufactured	02 Each	XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXXX XXXXXXX XXXXXXX
11	Installation of item No. 10. A complete job in all respect as required at site.	02 Job	XXXXXX XXXXXX XXXXXX	XXXXXXX XXXXXXX XXXXXXX
12	Excavating of 600mm wide trench in all kind of hard plinth surface road etc, with heavy duty jack hammer or mechanical digger, up to 900mm depth; including supplying & laying sand cushion of 150mm before laying of RCC pipe; including supplying, laying and properly jointing 150mm dia RCC pipe in trench. RCC pipe to be manufactured by approved / reputable manufacture back filling the trench, compacting & restoring the finished surface & dressing the surface with lean mixture of small gravel & bitumen; assuring proper setting, or carpeting same as good as it was; disposal of the debris, soil as directed by Engineer. A complete job in all respect as required at site.	40 Meter	XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
13	Providing Distribution board comprising as under. 1. M.C.C.B, 100 ATP, 500-V = 01 No. 2. M.C.C.B, 60 ATP, 500-V = 02 Nos. 3. M.C.C.B, 30 ATP, 500-V = 02 Nos. 4. M.C.B, 20 ASP, 254/500-V = 04 Nos. 5. M.C.B, 10 ASP, 254/500-V = 04 Nos. reputable make in accordance with IEC 997/2 6. Volt meter (0-500-Volts) 95mm x 95mm, with selection which reputable make = 01 No. 7. Amp meter (0.100A) 95mm x 95mm reputable make = 01No. 8. Neon indication Lamp complete = 03 Nos. Including providing the neutral strip. Board to be consist on sheet steel 14 SWG, size 450x 300 mm, smooth Finished, hinges type, Lockable concealed or surface type, cement Grey / White colour powder coated to be approved by Engineer. A complete job in all respect as required at site.	02 Each	XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXX XXXX

required at site. Construction of heavy duty RCC cable draw pit inner size as required at site along with any utility pipe from ground level, comprising 1:2:4 RCC wall, 200mm with 1:3 cement concrete 13mm thick plaster, including RCC pit cover heavy duty cast iron size 450mm x 450mm outer size of cable pit cover must be level with ground and fixed in RCC draw pit subject item to be approved by Engineer. A complete job in all respect as required at site. Pre shipment inspection at firm origin for both lifts by 03-Nos. KPT engineers/staff as per satisfaction of engineer/incharge. After the warranty period of 12 months the contactor would be required to provide one year operation of 24 hours and preventive service, maintenance and repairs of the lift also without the spare parts for preventive repair and maintenance. A complete job in all respect as required at site. Civil WORK Construction of MS structure with tempered heat proof glass 12 mm including RCC pit foundation, machine room along with all civil works to access for all the floors with smooth finishing and any alteration during civil work as per site requirement and Scope of Work specification. Work completed in all respect as per site requirement or as directed by Engineer Incharge. Note: A. The bidders are required to submit complete structural drawings, details in accordance to the Lift or as recommended size by the manufacturer for shaft, pit foundation and and elevation drawings etc complete considering the site requirement. Sub Total Total amount in words: **XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			,		
15 Construction of heavy duty RCC cable draw pit inner size as required at site along with any utility pipe from ground level, comprising 1:2:4 RCC wall, 200mm with 1:3 cement concrete 13mm thick plaster, including RCC pit cover heavy duty cast iron size 450mm x 450mm outer size of cable pit cover must be level with ground and fixed in RCC draw pit subject item to be approved by Engineer. A complete job in all respect as required at site. 16 Pre shipment inspection at firm origin for both lifts by 03-Nos. KPT engineers/staff as per satisfaction of engineer/incharge. 17 After the warranty period of 12 months the contactor would be required to provide one year operation of 24 hours and preventive service, maintenance and repairs of the lift also without the spare parts for preventive repair and maintenance. A complete job in all respect as required at site. 18 CIVIL WORK Construction of MS structure with tempered heat proof glass 12 mm including RCC pit foundation, machine room along with all civil works to access for all the floors with smooth finishing and any alteration during civil work as per site requirement and Scope of Work specification. Work completed in all respect as per site requirement or as directed by Engineer Incharge. Note: A. The bidders are required to submit complete structural drawings, details in accordance to the Lift or as recommended size by the manufacturer for shaft, pit foundation and machine room with load calculation and elevation drawings etc complete considering the site requirement. Sub Total 18% GST ON ITEM NO. 1,3,5,7,9,11,12,14,15,16,17 & 18 Grand Total Total amount in words:	14	Installation of item No. 13. A complete job in all respect as	01	XXXXXX	XXXXXXX
15 Construction of heavy duty RCC cable draw pit inner size as required at site along with any utility pipe from ground level, comprising 1:2:4 RCC wall, 200mm with 1:3 cement concrete 13mm thick plaster, including RCC pit cover heavy duty cast iron size 450mm x 450mm outer size of cable pit cover must be level with ground and fixed in RCC draw pit subject item to be approved by Engineer. A complete job in all respect as required at site. 16 Pre shipment inspection at firm origin for both lifts by 03-Nos. KPT engineers/staff as per satisfaction of engineer/incharge. 17 After the warranty period of 12 months the contactor would be required to provide one year operation of 24 hours and preventive service, maintenance and repairs of the lift also without the spare parts for preventive repair and maintenance. A complete job in all respect as required at site. 18 CIVIL WORK Construction of MS structure with tempered heat proof glass 12 mm including RCC pit foundation, machine room along with all civil works to access for all the floors with smooth finishing and any alteration during civil work as per site requirement and Scope of Work specification. Work completed in all respect as per site requirement or as directed by Engineer Incharge. Note: A. The bidders are required to submit complete structural drawings, details in accordance to the Lift or as recommended size by the manufacturer for shaft, pit foundation and machine room with load calculation and elevation drawings etc complete considering the site requirement. Sub Total Total amount in words: ***Carnot Total** **Total amount in words:** ***Total amo		required at site.	Job		XXXXXXX
15 Construction of heavy duty RCC cable draw pit inner size as required at site along with any utility pipe from ground level, comprising 1:2:4 RCC wall, 200mm with 1:3 cement concrete 13mm thick plaster, including RCC pit cover heavy duty cast iron size 450mm x 450mm outer size of cable pit cover must be level with ground and fixed in RCC draw pit subject item to be approved by Engineer. A complete job in all respect as required at site. 16 Pre shipment inspection at firm origin for both lifts by 03-Nos. KPT engineers/staff as per satisfaction of engineer/incharge. 17 After the warranty period of 12 months the contactor would be required to provide one year operation of 24 hours and preventive service, maintenance and repairs of the lift also without the spare parts for preventive repair and maintenance. A complete job in all respect as required at site. 18 CIVIL WORK Construction of MS structure with tempered heat proof glass 12 mm including RCC pit foundation, machine room along with all civil works to access for all the floors with smooth finishing and any alteration during civil works per site requirement and Scope of Work specification. Work completed in all respect as per site requirement and scope of Work specification. Work completed in all respect as per site requirement and acrospect of the lift of as recommended size by the manufacturer for shaft, pit foundation and machine room with load calculation and elevation drawings etc complete considering the site requirement. Sub Total 18 GST ON ITEM NO 2,4,6,8,10, & 13 15% SST ON ITEM NO 2,4,6,8,10, & 13 Total amount in words:					XXXXXXX
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STATEMENT OF TENDERER:

Terms & Conditions

The above mentioned work will be carried out as per KPT's Tendered Specification & Scope of Work complete in all respect under the supervision / control of KPT's nominated Project Officer in good and sound conditions. The Work Completion Certificate duly signed by the Project Officer KPT / Incharge user section would be submitted with the bill for payment in quadruplicate duly pre –receipted.
 Transportation charges to above site are included in quoted price.

z. Transportation ch	arges to above site are included in quoted price.
	Our offer is valid for acceptance for a period of 90 Days w.e.f. the date of tender opening and further extension if required may be granted on request
4. Completion period	06 Months from the date of award of confirmed Work Order & handing over the site by KPT to the firm
5. Terms of Payment	100% payment after Delivery, Installation, Commissioning and satisfactory test / trials of subject work.

DATED	
NAME & ADDRESS OF TENDERER	
	SIGNATURE OF TENDERER

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-Sd-E.E. (EAST) -Sd-DY.C.E.E.(O&M)

-Sd-C.M& E.E. – II

KARACHI PORT TRUST

(MECH. & ELECT. ENGINEERING DEPARTMENT-II)



GENERAL CONDITIONS OF CONTRACT

The General Conditions of Contract have been approved by the Board of Trustees of Karachi Port Trust Under their Resolution No.21, dated 9th April, 1958 for adoptions of works.

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General Conditions of Contract DEFINITIONS AND INTERPRETATION

- 1.(1) In the Contract (as hereinafter defined) the following words and expression shall have the meanings hereby assigned to them except where the context otherwise requires:-
 - (a) "Board" means the Board of Trusties of the Port of Karachi, Pakistan, and includes the Board's representatives of successors.
 - (b) "Contractors" means the person or person firms or company whose Tender (as hereinafter defined) has been accepted by the Board and includes the Contractor's personal representative successors and permitted assigns.
 - (c) "Engineer" means the Chief Mechanical and Electrical Engineer of the Karachi Port Trust or other Engineer appointed from time to time by the Board.
 - (d) "Representative of the Engineer" means any Engineer Assistant Engineer and any other duly authorized Agents of Agents appointed from time to time by the Board of the Engineer to perform the duties set forth in Clause-2 hereof.
 - (e) "Works" means the works to be executed in accordance with the Contract.
 - (f) "Contracts" means the conditions of Contract, Specification, Drawings, priced Bill of Quantities, Schedule of Rates and prices (if any), Tender and the Contract Agreement.
 - (g) "Contract Price" means the sum named in the Tender subject to such additions there to or deductions there from as may be made under the provisions hereinafter contained
 - (h) "Constructional Plant" means all appliances things of whatsoever nature required in or about the execution completion or maintenance of the works or Temporary works (as hereinafter defined) but does not include materials or other things, intended to from or forming part of the permanent work.
 - (i) "Temporary works" means all temporary works if every kind required in or about the execution completion or maintenance of the works.
 - (j) "Drawing" means the drawing referred to in the specification and any modifications of such drawings approved in writing by the Engineer and such other drawing as may from time to time be furnished or approved in writing by the Engineer.
 - (k) "Site" the lands and other places on, under in or through which the works are to be executed or carried out and any other lands or places provided by the Board for the purpose of the Contract.
 - (l) "Approved" means approved in writing including subsequent written confirmation of previous verbal approval and "approval" means approved in writing including as aforesaid.
 - (m) "Tender" means the offer tendered by the Contractor for the works governed by the Contract.
- (2) Words importing the singular only also include the Plural and vice versa where the contents requires.
- (3) The marginal headings or note in these General Condition shall not be deemed to be part thereof or be taken into consideration in the interoperation or construction thereof or of the Contract.

Singular and Plural

Marginal Headings or Notes

REPRESENTATIVES OF THE ENGINEER

Duties and Power of Representative of the Engineer. 2. The duties of the Representative of the Engineer are to watch and supervise the works and to test and examine any material to be used or workmanship employed in connection with the works. He shall have no authority to relieve the Contractor of any of his duties or obligations under the Contract nor except as expressly provided hereunder or else where in the Contract, to order any work involving delay or any extra payment by the Board nor to make any variation of or in the Works.

The Engineer may from time to time in writing delegate to the Representative of the Engineer any of the powers and authorities vested in the Engineer and shall furnish to the Contractor, a copy of all such written delegation of powers and authorities. Any written instructions or approval given by the Representative of the Engineer to the Contractor within the terms of such delegation (but not otherwise) shall bind the Contractor and the Board though it had been given by the Engineer, provided always as follows:-

- (a) Failure of the Representative of the Engineer to disapprove any work of material shall not prejudice the power of the Engineer there after to disapprove such work or materials and to order the puling down removal or breaking up thereof.
- (b) If the Contractor shall be dissatisfied by reason of any decision of the Representative of the Engineer he shall be entitled to refer the matter to the Engineer who shall there upon confirm reverse or vary such decision.

ASSIGNMENT AND SUB-LETTING

Assignment and subletting 3. The Contractor shall not assign or Sub-let the Contract or any part thereof or any benefit or interest or interest therein or there under without the written consent of the Board.

EXTENT OF CONTRACT

Extent Of Contracts

4. The Contract comprises the construction, completion and maintenance of the works and except in so far as the Contract otherwise provides provision of all labour materials. Constructional Plant. Temporary works as every thing whether of temporary or permanent nature required in and for such construction completion and maintenance so far as the necessity for providing the same is specified in or reasonably to be inferred from the Contract.

CONTRACT DOCUMENTS

Documents manually Explanatory Drawings

- 5. The several documents forming the Contract are to be taken as mutually explanatory of one another and in case of ambiguities or discrepancies the same shall be explained and adjusted by the Engineer whose decision in this respect shall be final.
- 6. **Three (3) copies** of the approved drawings shall be furnished to the Contractor free of cost. The Contractor shall provide and make at his own expense any further copies required by him. At the completion of the Contract the Contractor shall return to the Engineer all drawings provided under the Contract.

One Copy of Drawings to be kept on Site

One copy of drawings furnished to the Contractor as aforesaid shall be kept by the Contractor on the Site and the same shall at all reasonable time be available for inspection and use by the Engineer and the representative of the Engineer.

Further Drawings and **Instructions**

7. The Engineer shall have full power and authority to supply to the Contractor from time to time during the progress of the works such further drawings and instructions as shall be necessary for the purpose of the proper and adequate execution and maintenance of the works and the Contractor shall carry out and bound by the same.

GENERAL OBLIGATIONS

Contract Agreement

8. The Contractor shall within **Fourteen (14) days** after written notice of acceptance of the Tender has been posted to the Contractor enter into and execute a Contract agreement, (to be prepared at the cost of the Contractor) in the form annexed, with such modifications as may be necessary.

9. Unless otherwise agreed between the Board and the Contractor the Contractor shall within Fourteen(14) days after written notice of acceptance of the Tender has been posted to the Contractor and before the Contract agreement is entered into and executed, furnish to the Board a security for the due fulfillment of the Contract in cash with the Chief Accounts Officer Karachi Port Trust or the equivalent in approved Public Rupee Securities or Approved Banker's Guaranteed Bond valid till the successful completion of Contract endorsed in the favor of the chief Accounts officer Karachi Port Trust amounting to a sum equal to Five percent 5% of the Contract price. If the Security deposit as aforesaid is made in cash it shall be optional with the Contractor to make the full deposit before entering into and executing the agreement or to deposit Fifty percent 50% of the amount due at the time and the balance to be made up by deduction of Five percent 5 % of the amount payable to the Contractor in each on – account bill or certificate.

Security Deposit

In the event of the Contractor failing to execute a formal Contract or to make a Security Deposit therefore in the manner aforesaid and in the period specified, the Board is entitled appropriate any earnest money or initial deposit made by the Contractor with his Tender without prejudice to their right to claim any further loss or damage which may result to them by reason of the aforesaid defaults of the Contractor as if a Contract is actually executed for purpose of such claim.

Contractor's Failure to Furnish Security Deposit

10. The Contractor shall inspect and examine the Site and its surroundings and shall satisfy himself before submitting the Tender as to the nature of ground and sub - soil, the from and nature of the Site the quantities and nature of the work and materials necessary for the completion of the works and the means of access to the Site of the accommodation he may requires and in general shall himself obtain all necessary information as to risk contingencies and other circumstances which may influence or affect his Tender.

Inspection of Site

11. The Contractor shall be deemed to have satisfied himself before tendering as to correctness and sufficiency of his Tender for the Works and of the rates and prices staged in the priced Bill of quantities and the Schedule of rates (if any) which rates and prices shall except in so far otherwise provided in the Contract cover all his obligations under the Contract and all matters and things necessary for the proper completion and maintenance of the Works.

Sufficiency of Tender

12. The Contractor shall execute, complete and maintain the works in strict accordance with the Contract to the satisfaction of the Engineer and shall comply with the adhere strictly to the Engineer's Instruction and directions on any matter (whether mentioned in the Contract or not) touching or connecting the work. The Contractor shall take instruction and direction only from the Engineer or (subject to the Limitations referred to in Clause 2 hereof) from the Representative of the Engineer.

Work to be to Satisfaction of Engineer.

13. As soon as practicable after the acceptance of his Tender the Contractor shall if required submit to the Engineer for his approval a Programme showing the order of procedure and method in which he proposes to carry out the Works and shall whenever required by the Engineer or Representative of the Engineer furnish for his information particulars in writing of the Contractor's arrangements for the carrying out of the Works and of the Constructional Plant and Temporary Works which the Contractor intents to supply use or construct as the case the case may be. The submission to and approval by the Engineer or the Representative of the Engineer of such Programme or the furnishing of such particulars shall not relieve the Contractor of any of his duties or responsibilities under the Contract.

Programme to be furnished

14. The Contractor shall give or provide all necessary Superintendence during the execution of the Works and as long thereafter as the Engineer may consider necessary for the proper fulfilling of the Contractor obligations under the Contract the Contractor or a competent and authorized agent or representative approved of in writing by the Engineer (which approval may at any time be withdrawn) is to be constantly on the Works and shall give his whole time to the Superintendence of the same. If such approval shall be withdrawn by the Engineer, the Contractor shall as soon as is practicable (having regard to the requirements of replacing him as hereafter mentioned) after receiving written notice of

Contractor's Superintendence

such withdrawal removes the agent from the Site and shall not thereafter employ him again on the Site in any capacity and shall replace him by another agent approved by the Engineer. Such authorized agent representative shall receive on behalf of the Contractor and directions instructions from the Engineer or (subject to the Limitations of Clause 2 hereof) Representative of the Engineer.

Contractor's Employees

- 15. (1) The Contractor shall provide and employ on the Site in connection with the execution and maintenance of the works:-
 - (a) Only such technical assistants are as skilled and experienced in their respective callings and such sub-agents foremen and leading hands as are competent to give proper supervision to the work they are required to supervise.
 - (b) Such skilled semi- skilled and unskilled labour as is necessary for the proper and timely execution and maintenance of the Works.
- (2) The Engineer shall be at liberty to object to and require the Contractor to remove forthwith from the work any person employed by the Contractor in or about the execution or maintenance of the Work who in the option of the Engineer misconducts himself or is incompetent or negligent in the proper performance of his duties or whose employment is otherwise considered by the Engineer to be undesirable and such person shall not be again employed upon the works without the written permission of the Engineer. Any person so removed from the Works shall be replaced without delay be a competent substitute approve by the Engineer.
- (3) The Contractor shall if required by the Engineer deliver to the Engineer or the Representative of the Engineer returns in such form and at such intervals as the Engineer may prescribe showing in detail the supervisory staff and the number of the several classes of labour from time to time employed by the Contractor on the Site.

Setting Out

16. The Contractor shall be responsible for the true and proper setting out of the work and for the correctness of the position levels dimensions and alignment of all part of the Works and for the provision of all necessary instruments appliance and labour in connection therewith. If at any time during the progress of the Works any error shall appear or arise in the position levels dimensions or alignments of any part of the works, the Contractor on being required to do so by the Engineer or the Representative of the Engineer shall at his own expense rectify such error to the satisfaction of the Engineer or the Representative of the Engineer. The checking of any setting out of any line or level by the Engineer or the Representative of the Engineer shall not in any way relieve the Contractor of his responsibility for the correctness thereof and the Contractor shall carefully protect and preserve all bench-marks, Site- rails pegs and other things used in setting out the Works.

Watching and Lighting

- Care of Works
- 17. The Contractor shall in connection with the Works provide and maintain at his own cost all lights, guards fencing and watching when and where necessary or required by the Engineer or the Representative of the Engineer or by and duly constituted authority for the protection of the Works or for the safety and convenience of the public or others.
- 18. (a) From the commencement to the completion of the Works the Contractor shall take full responsibility for the care thereof and of all Temporary works and in case any damage loss or injury shall happen to the work or to any part thereof or to any Temporary Works form any cause whatsoever (save and except the excepted risks as defined in **sub-Clause** (2) of this **Clause**) shall at his own cost repair and make good the same so that at completion the works shall be in good order and condition and in conformity in every respect with the requirements of the Contract and the Engineer's instructions. The Contractor shall also be liable for any damage to the Works occasioned by him in the course of any operations carried out by him for the purpose of complying with his obligations under **Clause 4** hereof.

Expected Risks

(b) The "expected risks" are war, hostilities(whether war be declared or not) Invasion, act of foreign enemies, rebellion, revolution, Insurrection or military usurped power, civil war or (otherwise than among the Contractor 's own Employees) riot, commotion or disorders or the use or occupation by the Board of any portion of the Works

or disorders or the use or occupation by the Board of any portion of the Works in respect of which a Certificate of Completion has been issued or any such operation of the forces of nature as reasonable foresight and ability on the part of the Contractor could not foresee or reasonably provide against (all of which are herein collectively referred to as "the expected risks.)"

19. The Contractor shall (expect if and so far as the Specification Provides otherwise) indemnify and keep indemnified the Board against all losses and claims for injuries or damage to any persons or any property whatsoever (other than surface or other damage to land being or crops being on the Site suffered by tenants or occupiers) which may arise out of or in consequences of the construction and maintenance of the works and against all claims demands proceeding damage, costs charges and expenses whatsoever in respect of or in relation thereto.

20. The Board shall not be liable for or in respect of any damages or compensation payable at law in respect or in consequence of any accident or injury to any Workman or other person in the employment of the Contractor or any sub-contactor and the Contractor shall indemnify and keep indemnified the Board against all such damages compensation and against claims demands proceeding costs charges and expenses whatsoever in respect thereof or in relation thereto.

21. Contractor shall give all notices and pay all fees required to be given or paid by any National or state statute Ordinance or other Law or any Regulation or By- law of any local or other duly constituted authority in relation to the execution of the Works or of any Temporary Works and by the rules and regulations of all public bodies and companies whose property or right are affected or may be affected in any way by the Works or any Temporary Works.

The Contractor shall confirm in all respects with the provisions of any such statue Ordinance or Law as aforesaid and the regulation or By-Law of any Local or other duly constituted authority which may be applicable to the Works or to any Temporary Works and with such rules and regulations of public bodies and companies as aforesaid and shall keep the Board indemnified against all penalties and liabilities of every kind for breach of any such statute Ordinance or Law regulation or By-law.

22. All fossils coins articles of value or antiquity and structures and other remains or things of geological or archaeological interest discovered on the Site of the Works shall as between the Board and the Contractor be deemed to be the absolute property of Board and the Contractor shall take reasonable precautions to prevent his workmen or any other persons from removing or damaging any such article or thing and shall immediately upon discovery thereof and before removal acquaint the Representative of the Engineer of such discovery and carry out at the expense of the Board Representative of the Engineer's orders as to the disposal of the same.

23. The Contractor shall save harmless and indemnify the Board from and against all claim and proceedings for or on account of infringement of any patent rights design trade-mark or name or other protected rights in respect of any constructional Plant machine work or material used for or in connection with the Works or Temporary Works or any of them and from and against all claims demands proceedings damages costs charges and expense whatsoever in respect thereof or in relation there to except where otherwise specified the Contractor shall pay all tonnage and other royalties and other payments or compensation (if any) for getting stone, sand , gravel clay or other materials required for the Works or Temporary Works or any if them.

24. The Contractor shall in accordance with the requirements of the Engineer afford all reasonable opportunities for carrying out their work to any other Contractor employed by the Board and their workmen and to the workmen of the Board and of any other duly constituted authorities who may be employed in the execution on or near the Site of any work not included in the Contract of any Contractor which the Board may enter into in connection with or ancillary to the works.

25. Except where otherwise specified the Contractor shall at his own expense supply and provide all the Constructional plant. Temporary Works Materials both for temporary

Damage to Persons and Property

Accident or Injury to workman

Giving Of Notices and Payment Of Fees

Compliance with statue Regulations etc.

Fossils, etc.

Patent Rights and Royalties

Opportunities for other Contractor's

Supply of Plant Materials and Labour and for permanent works labour (Including the supervision thereof) transport to or from the Site and in and about the work and other things of every kind required for the construction completion and maintenance of the works.

Clearance of Site on Completion

26. On the completion of the work the Contractor shall clear away and remove from the Site all constructional plant surplus material rubbish and Temporary works of every kind and leave the whole of the Site and works clean and in a workman like condition to the satisfaction of the Engineer.

LABOUR

Hours of Employment and payment of Wages Return of Labour Etc.

- 27. The Hours of Employment Regulation and payment of Wages Act so far these are applicable to the Contractor's labour shall be adhered to by the Contractor.
- 28. The Contractor shall if required by the Engineer deliver to the Representative of the Engineer or at his office a return in detail in such from and at such Intervals as the Engineer may prescribe showing the number of the several classes of labor from time to time employed by the Contractor on the Site and such information respecting Constructional plant as the Representative of the Engineer may require.

WORK MATERIAL AND PLANT

Quality of Material and workmanship and Tests

29. (1) All Materials and workmanship shall be of the respective kinds described in the Contract and in accordance with the Engineer's Instructions and shall be subjected from time to time to such tests as the Engineer may direct at the place of manufacture of fabrication or on the Site or at all or any or such places. The Contractor shall provide such assistance Instruments, machines, labour and materials as are normally required for examining measuring and testing any work and the quality, weights or quantity of any material used and shall supply samples of materials before incorporation in the works for testing as may be selected and required by the Engineer.

Cost of samples Cost of Test

- (2) All samples shall be supplied by the Contractor at his own cost.
- (3) The cost of making all tests specified in the Contract shall be borne by the Contractor.

Access to Site

30. The Engineer and any person authorized by him shall at all times have access to the works and to the Site and to all workshops and places where work is being prepared or whence materials, manufactured articles, or machinery are being obtained fro works, and the Contractor shall afford every facility for and every assistance in or obtaining the right to such access.

Examination of Work Before Covering Up

31. No work shall be covered up or put out of view without approval of the Engineer or the Representative of the Engineer and the Contractor shall afford full opportunity for the Engineer or the Representative of the Engineer to Examine and measure any work which is about to be covered up or put out of view and to examine foundation before permanent work is placed thereon. The Contractor shall give notice to the Representative of the Engineer whenever any such work or foundation is ready or about to be ready for examination.

Removal of Improper Work and materials

- 32. (1) The Engineer shall during the progress the works have power to order from time to time.
 - (a) The removal from the Site within such time or times as may be specified of any materials which in the opinion of the Engineer are not in accordance with the Contract.
 - (b) The substitution of proper and suitable materials and
 - (c) The removal and proper re-execution (not-with-standing any previous test there of or interim payment therefore) of any work which in respect of materials or workmanship is not In the opinion of the Engineer in accordance with the Contract.

Default of Contractor In compliance

(2) In case of default on the part of the Contractor in carrying out such order the Board shall be entitled to employ and pay other person to carry out the same and all expenses consequent thereon incidental thereto shall be borne by the Contractor and

shall be recoverable from him by the Board or may be deducted by the Board from any monies due or which may become due to the Contractor.

33. The Contractor shall on the written order of the Engineer suspend the progress of the Works or any part thereof for such time to times and such manner as the Engineer may consider necessary and shall during such suspension property protect and secure the Works so far as is necessary in the opinion of the Engineer. The Extra cost (if any) incurred by the Contractor in giving effect to the Engineer's Instructions under this **Clause** shall be born and paid by the Board unless suspension is:-

Suspension of Works

- (a) Otherwise provided for in the Contract or
- (b) Necessary for the proper execution of the Works or by reason of weather conditions affecting the safety or quality of the Work or by some default on the part of the Contractor or.
- (c) Necessary for the safety of the Works or any part thereof. Provided that the Contractor shall not be entitled to the recover any such extra cost unless he give notice in writing of his intention of claim to the Engineer within 28 days of the Engineer's order. The Engineer shall settle and determine the extra payment to be made to the Contractor in the respect of such claim as the Engineer shall consider fair and reasonable.

COMMENCEMENT TIME AND DELAYS

34. The Contractor shall commence the Works on Site within the period named in the tender after the receipt by him on an order in writing to this effect from the Engineer and shall proceed with the same with the due expedition and without delay except as may be expressly, sectioned or ordered by the Engineer or be wholly beyond the Contractor's control.

Commencement of Works

35. (1) Save in so far as the Contractor may prescribe the extent of options of the Site of which the Contractor is to be given possession from time to time and the order in which such portions shall be made available to him and subject to any requirement in the Contract as to the order in which the Work shall be executed, The Engineer will with the written order to commence the Works, give to the Contractor possession of so much of he Site as may be required to enable the Contractor to commence and proceed with the construction of the Works in accordance with the program referred to in **Clause 13** hereof (if any) and otherwise in accordance with such reasonable proposals of the Contractor as he shall by notices in writing to the Engineer make and will from time to time as the Works proceed give to the Contractor possession of such further portions of the Site as may be required to enable the Contractor to proceed with the construction of Works with due dispatch is accordance with said program or proposals (as the case may be).

Possession of Site

(2) The Contractor shall bear all expanses and charges for special or temporary way leaves required by him in connection with access to the Site. The Contractor shall also provide at his own cost any additional accommodation outside the Site required by him for the purpose of the Works.

Way Leaves Etc.

36. Subject to any requirement in the specification as to completion of any portion of the Works before completion of the whole of the Work, the Work shell be completed within the time stated in the tender calculated from the last day of the period named in the tender as that within which the Works are to be commenced or such extended time as may be allowed under **Clause 37** hereof.

Time for Completion

37. Should the amount of extra or additional Work of any kind or other special circumstances of any kind whatsoever which may occur be such as fairly to entitled the Contractor to any extension of time for the completion of the Works the Engineer shall determine the amount of such extension provided that the Engineer is not bound to take into account any extra or additional Works or other special circumstances unless the Contractor has, within **28 days** after such Works has been commenced or circumstances have arisen or as soon thereafter as is practicable delivered to the representative of the Engineer full and detailed particulars of any claim to extension of time to which may consider himself entitled in order to such claim may be investigated at the time.

Extension of Time for Completion

Rate of Progress

38. (1) The whole of the material plant and labour to be provided by the Contractor under Clause- 4 hereof and mode manner and speed of execution maintenance of the Works are to be of a kind and conducted in a manner approved of by the Engineer. Should the rate of progress of the Works or any part thereof be at any time in the opinion of the Engineer to slow to ensure the completion of Works by the prescribe time or extended time for completion. The Engineer shall so notify the Contractor in writing and the Contractor shall thereupon take such step as the Contractor may think necessary and the Engineer may approved to expedite progress so as the complete the Works by the prescribed time or extended time for completion. If the Works is not being carried on by day and by night and the Contractor shall request permission to work by night as well as by day then if the Engineer shall grant such permission, the Contractor shall not be entitled to any additional payment for so doing.

Termination of Contract for slow progress

(2) Not-with-standing any thing contained hereto in the event of the rate of progress of the Works being such that in the opinion of the Engineer Works cannot be completed by the prescribed time or the extended time, the Engineer my have the Works constructed, completed through any other agency either concurrently with or independently of the Contractor at the risk and cost -of the Contractor or the Engineer may supplement the Contractor's labour plant equipment and materials at the Contractor' cost and risk and in all such cases provisions of Clause-39 hereof shall apply. Further the Board shall have the power to terminate the Contract and withhold payment to the Contractor till the whole of the Works have been constructed completed and maintained in the manner laid down in the Contract and the Contractor shall be liable for any loss or damage which the Board may sustain on the account and forfeiture the provision of Clause 56 and 57 here of shall apply.

Liquidated Damages for Delay 39. If the Contractor shall fail to complete the Works within the time prescribed by **Clause**36 hereof or extended time then Contractor shall pay to the Board a sum equal to **0.5%** of
the total Contract value as liquidated damages for such default and not as a penalty for
every week or part of week which shall elapse between the time prescribed by **Clause No.**36 hereof or extended time as the case may be and the date of completion of the Works,
up to a maximum of **10%** of the total value of Contract of the Contract. The Board may
without prejudice to any other method of recovery deduct the amount of such damages
from any monies in the Board's hands due or which may become due to the Contractor.
The payment or deduction of such damages shall not relieve the Contractor from his oblige
ion to complete the work or form any other of his obligations and liabilities under the
Contract nor it will prejudice the Board's right to recover the actual amount of damages,
which the Board may suffer on account of delay in completion of the works. Furthermore,
the fact that the Board has not deducted any amount of liquidated damages during the
execution of works will not prejudice the Board's right either to deduct the same from the
final bill or to recover the same through recourse to law.

Certificate of Completion of Works 40. As soon as in the opinion of the Engineer the Works shall have been substantially completed and shall have satisfactorily passed final test that may be prescribed by the Contract the Engineer shall on receiving a written undertaking by the Contractor to finish any outstanding Works during the Period of Maintenance issue a Certificate of Completion in respect of the Works, and the period of Maintenance of the Works shall commence from the date of such certificate. Provided that the Engineer may give such a certificate with respect to any part of Works before the completion of the whole of the Works and shall upon the written application of the Contractor give such certificate with respect to any substantial part of the Works which has been both completed to the satisfaction of the Engineer and occupied or used by the Board and when any such certificate is given in respect of a part of the Works such part shall be considered as completed and the period of Maintenance of such part shall commence from the date of such certificate. Provided also that a Certificate of Completion given accordance with the foregoing provisions of any part of the Works occupied and used as aforesaid shall not be deemed to certify completion of any ground of surfaces requiring reinstatement unless such certificate shall expressly so state.

MAINTENANCE AND DEFECTS

Definition of Period of Maintenance 41. (I) In these conditions the expression "period of Maintenance" shall mean the period of maintenance named in the Tender calculated from the date of completion of the Works certificate by the Engineer in accordance with **Clause 40** hereof or in the event of more then one certificate having been issued by the Engineer under the said **Clause** from the respective dates so certified and in relation to the period of Maintenance the expression 'the Works' shall be construed accordingly.

Execution of Works of Repair, Etc.

(2) To the Intent that the Works shall at or as soon as practicable after the expiration of the period of Maintenance be delivered up to the Board in as good and perfect condition (fair wear and tear excepted) to the satisfaction of the Engineer as that in which they

Were at the commencement of the period of maintenance the Contractor shall execute all such Works for repair, amendment, reconstruction, reflection and making good of defects, imperfection, shrinkages or other fault as may be required of the Contractor in writing by the Engineer during the period of maintenance or with **Fourteen (14) days** after its expiration as a result of an inspection made by or on behalf of the Engineer.

(3) All such Work shall be carried out by the Contractor at his own expenses if the necessity thereof shall in the opinion of the Engineer be due to the use of materials of Workmanship not in accordance with the Contract or to neglect or failure on the part of the Contractor to comply with any obligation expressed or implied on the Contractor's part under the Contract. If in the opinion of the Engineer such necessity shall be due to any other cause the value of such Works shall be ascertained and paid for as if it were additional Works.

Cost of Execution works of Repair Etc.

(4) If the Contractor shall fail to do any such Work aforesaid required by the Engineer the Board shall be entitled to carry out such Works by its own Workman or by other Contractor and if such Works is Work which the Contractor should have carried out at the Contractor's own cost shall be entitled to recover from the Contractor the cost thereof or may deduct the same from any monies due or that become due to the Contractor.

Remedy on Contractor's Failure to carry out Works required

ALTERATION ADDITIONS AND OMISSIONS

42. (1) The Engineer shall make any variation of the quality of quantity of the Works or any part thereof that may in his opinion be necessary and for that purpose or if for any other reason it shall in his opinion be desirable

Variation

shall have power to order the Contractor to do and the Contractor shall do any of the following:-

- (a) Increase or decrease the quality of any Work included in the Contract
- (b) Omit any such Work
- (c) Chang the character or quality or kind of any such Work
- (d) Chang the levels, lines, position and dimensions of any part of the Works and
- (e) Execute additional Works of any kind necessary for the completion of the Works.

And no such variation shall in any way validate or invalidate the Contract, but the value (if any) of all such variation shall be taken into account in ascertaining the amount of the Contract price.

(2) No such variation shall be made by the Contractor without an order in writing of the Engineer, provided that no order in writing shall be required for increase or decrease in the quantity of any Work where such increase or decrease is not the result of an order given under his **Clause** but is the result of the quantities exceeding or being less then those stated in the Bill of Quantities. Provided also that if for any reason the Engineer shall consider it desirable to give any such order verbally, the Contractor shall comply with such order and any confirmation in writing of such verbal order given by the Engine whether before or after the carrying out the order shall be deemed to be an order, in writing within the meaning of this **Clause**.

43. (1) The Engineer shall determine the amount (if any) to be added to or deducted from the sum named in the tender in respect of any extra or additional Works done or Work omitted by his order. All such Works shall valued at the rates set out in the Contract if in the opinion of the Engineer the same shall be applicable. If the Contract shall not contain any rates applicable to the extra or additional Work then reasonable prices shall be fixed by the Engineer.

(2) Provided that if the nature or amount of any omission or addition relative to the nature or amount of the whole of the Contract Work or to any part thereof shall be such that in the opinion of the Engineer the rate or price contained in the Contract for any time of the work is by reason of such omission or addition rendered unreasonable or inapplicable the Engineer shall fix such other rates or price as in the circumstances he shall think reasonable and proper. Order of variation to be in writing

Valuation of Variations

Power of Engineer to Fix Rates

PROPERTY IN MATERIALS AND PLANT

Plant Etc. the Property of the Board

Revesting of Plant, Etc.

Board not liable for Damage to plant Etc. No Approval by Vesting

Quantities

Work to be Measured

Method of Measurement

Use o f provisional and Contingency items

Item not monies

Bill for On-account Payments

Rates and Price

44. (1) All constructional plant, Temporary Works and maternities provided by the Contractor shall when bought on to the Site immediately be deemed to become the property of the Board and the Contractor shall not removed the same or any part thereof without the consent in writing of the Engineer. But the Engineer will permit the Contract the exclusive use of all such constructional plant. Temporary Works and material in and for the completion of the Works until the happening of an event which gives right to the Board of exclude Contractor from the Site and proceed with the completion of the Works.

- (2) Upon the removal of any such constructional plant, temporary Works or materials with consent as aforesaid the same shall be deemed to revest in and become the property of the Contractor and upon completion of the Works the reminder of the said constructional plant and temporary Works and any unused material provided by the Contractor shall be deemed to revest in and become the property of the Contractor who shall remove the same. If the Contractor fails to remove any of the said constructional plant, temporary Works of unused materials within such reasonable time after the completion of the Works as may be allow by the Board then the Board may sell the same and shall after deducting from the proceeds the cost charges and expenses of and in connection with such sale pay the balance (if any) to the Contractor.
- (3) The Board shall not at any time be liable for loss or injury to any of the said constructional plant, Temporary Works, or material.
- 45. The operation of the **Clause 44** shall not be deemed to imply any approval by the Engineer of the materials or other matters referred to therein nor shall it prevent the rejection of any such materials at any such time by the Engineer.

MEASURMENT

46. The quantities set out in the Bill of Quantities are estimated quantities of the Work but they are not be taken as the actual and correct quantities of the Works to be executed by the Contractor in fulfillment of his obligations under the Contract.

47. The Engineer shall, except as otherwise stated, ascertain and determine by admeasurements the value in accordance with the Contract of Work done in accordance with the Contract. he shall when he require any part or parts of the Works to be measured give notice to the Contractor's agent or representative who shell forthwith attend or send a qualified agent to assist the Engineer or the representative of the Engineer in making such measurement and shall furnish all particulars required by the either of them. Should the Contractor not attend or neglect or omit to send such agent then the measurement made by the Engineer or approved by him shall be taken to be the correct measurement of the Works.

48. The Works shall be measured net notwithstanding any general or local custom except where otherwise specially describe or prescribed in the Contract.

PROVISIONAL SUMS

49. All the sums set out in the Bill of Quantities which shall be stated to be provisional or for contingencies shall be used only at the direction and discretion of the Engineer and if not used either wholly or in part shall as to the amount not used be deducted from the Contract Price.

50. All item not monies out in the Bill of Quantities shall be used at the direction and discretion of the Engineer and if used either wholly or in part shall as to amount used, added to the Contract price.

CERTIFICATE AND PAYMENT

51. (1) The Contractor shall submit to the representative of the Engineer during the execution of the Works on-account bill signed by the Contractor showing the quantities and values of the permanent Works done on the Site as soon as measurements have been recorded as per **Clause 47** hereof.

(2) The rates and prices in such on-account bills shall be in accordance with those in priced Bill of Quantities so far as such rates and prices are applicable and on the approved rates and prices for other items or Works.

(3) The quantities in such on-account bills shall be in accordance with the agreed measurement recorded by the representative of the Engineer as per provision of **Clause 47** hereof.

Quantities

(4) The Contractor will be paid on the certificated of the Engineer the estimated Contract value of the permanent work executed and in addition such amount as the Engineer may consider fair and reasonable for any temporary Works for which separate amounts are provided in the Bill of Quantities subject so far as it applies to a retention of a percentage until the amount retained shall reach the amount of security deposit as per **Clause 9** hereof, after which time no further deduction or retention will be made.

Advances

52. No certificate other then maintenance certificate referred into **Clause 53** hereof shall be deemed to constitute approval of any Work or other matter in respect of which it is issued or shall be taken as an admission of the due performance of the Contract or any part thereof or of the accuracy of an claim or deemed made by the Contractor by the Contractor or of additional or varied Work having been ordered by the Engineer nor shall any other certificate conclude or prejudice any of the powers of the Engineer.

Approval only by Maintenance certificate

53. The Contractor shall not be consider as completed until a maintenance certificate shall have been signed by the Engineer and delivered to the Board stating that the Works have been completed and maintained to his satisfaction. The maintenance certificate shall be given by the Engineer twenty **Eight (08) days** after the expiration of the period of maintenance (or if different period of maintenance shall become applicable different part of the Works the expiration of the latest such period) and full effect shall be given to the **Clause** notwithstanding any previous entry of the Works or the taking possession Working or using thereof or any part thereof by the Board. The security deposit of the Contractor shall be refunded after the maintenance certificate has been issued by the Engineer after deducting any sums which may become due from Contractor in terms of provision of **Clause 38 (2), 39 and 41 (4)** hereof.

Maintenance certificate

54. When the Engineer granted a certificate or certificates of completion of the whole of the Works under **Clause 40** hereof and when the Board has ascertained the estimated final sum due to the Contractor the Board shall after allowing for the amount all of previous on account bills and certificate and after allowing for all other payments due form the Contractor to the Board pay to the Contractor such a sum out of balance so calculated as remaining due to the Contractor as will leave to be retained by the Board a sum equal to the security deposit (see **Clause 9** hereof).

Payment on Completion

55. Unless otherwise agreed between the Board and the Contractor all payment to be made to the Contractor under this Contract shall be in Pakistani rupee currency.

Currency of payment

REMEDIES AND POWER

- 56. (1) If the shall become bankrupt or have a receiving order made against him or shall present his petition in bankruptcy or shall make an arrangement with or assignment in favor of his creditors or shall agree to carry out the Contract under a committee of Inspection of his creditors or (being a corporation) shall go into liquidation (other then a voluntary liquidation for the purpose of amalgamation or reconstruction) or if the Contractor shall assign the Contract without the consent in writing of the Board first obtained or shall have an execution levied on the goods or if the Engineer shall certify in writing to the Board that in his opinion the Contractor.
 - (a) has abandoned the Contract or
 - (b) without reasonable excuse has filed to commence the Works or has suspended the progress of the Works for **Ten (10)** days after receiving from the Engineer written notice to proceed or
 - (c) has failed to remove materials from the Site or to pull down and replace Work for 28 days after receiving from the Engineer written notice that the said materials or Work had been condemned and rejected by the Engineer under these conditions or
 - (d) is not executing the Works in accordance with the Contract or is persistently or flagrantly neglecting to carry out his obligations under the Contract or

Forfeiture

(e) Has to the determent of good Workmanship or in defiance of the Engineer's instructions to the contrary sublet any part of the Contract?

Then the Engineer may after giving **14 days** notice writing to the Contractor enter upon the Site and the Works and expel the Contractor there from without hereby avoiding the Contract or releasing the Contractor from any of his obligations or liabilities under the Contract or affecting the rights and powers conferred on the Board of the Engineer by the Contract and may himself complete the Works or may employ any other Contractor to complete the Works and Board or such other Contractor may use for such completion so much of the constructional plant temporary Works or materials which have been deemed to become the property of the Board under the provision of the Contract as he or the Board may think proper and Board may at any time sell any of the said constructional plant, Temporary Works and used materials and apply the proceed or sale in or towards the satisfaction of any sums due which may become due to the Board from the Contractor under the Contract.

Valuation at Date forfeiture

(2) The Engineer as soon as may be practicable after any such entry and such entry and expulsion by the Board fix and determine or after reference to the parties or after such investigation or enquiries as he may think fit to make or institute and shall certify what amount (if any) had at the time of such entry and expulsion been reasonably earned by on or would reasonably accrue to the Contractor in respect of Work then actually done by him under the Contract and what was the value of any unused or partially used materials and constructional plant and any temporary Works which have been deemed to become the property of the Board under the provision of the Contract.

Payment after Forfeiture

(3) If the Board shall enter and expel the Contractor under this **Clause** the Board shall not be liable to pay to the Contractor any money on account on the Contract until the expiration of the period of maintenance and thereafter until the cost of completion and maintenance damages for delay in completion (if any) and all other expenses incurred by the Board have been ascertained and the amount thereof certified by the Engineer the Contractor shall be entitled to receive only such sum or sums (if any) as the Engineer may certify would have been due to him upon due completion by him after deducting the said amount. But if such amount shall exceed the sum which would have been payable to the Contractor on due completion by him Contractor shall upon deemed pay to the Board the amount such excess and it shall be deemed a debt due to the Contractor to the Board and shall be recoverable accordingly.

Urgent Repairs

57. If by reason or any accident or failure or other event occurring to in or in connection with the Works or any part thereof either during the execution of the Works or during the period of maintenance any remedial or other Works or repair shall in the opinion of the Engineer or the Representative of the Engineer be urgently necessary for security and the Contractor is enable or unwilling at once to do such Work or repair as the Engineer may by his own or other Workmen do such Works or repair as the Engineer or the Representative of the Engineer may consider necessary. If the Works repairs so done by the Engineer is Works which in the opinion of the Engineer the Contractor was liable to do at his own expense under the Contract all cost and charges property incurred by the Board in so doing shall no demand be paid by the Contractor to the Board or may be deducted by the Board from any monies due or which may become due to the Contractor. Provided always that the Engineer of the Representative of the Engineer (as the case may be) shall as soon as after the occurrence of any such emergency as may be reasonable practicable notify the Contractor thereof in writing.

Bribes Commission

58. Any bribe commission gift or advantages given promised or offered by or on behalf of the Contractor or his partner, agent or servant or any one on his or their behalf to any officer, servant, representative, or agent of the Board or any person on its behalf in relation to the obtaining or to the execution of this or any other Contractor with he Board shall in addition to any criminal liability which may incur subject the Contractor to cancellation of this and all other Contract and also to payments of any loose or damage resulting from such cancellation to the like extent as is provided in case of forfeiture under Clause 56 hereof and the Board shall be entitled to deduct the amounts so payable from any monies otherwise due to the Contractor under this or any other Contract.

Any question or dispute as to the commission of any offence under this **Clause** shall be settled by the Board in such manner as it shall think fit and sufficient and its decision shall be final and conclusive.

In case hot Works is involved, the Contractor is liable to take permit from the Port Fire Officer before start of the Works, and hot Work is to be carried out according to his directions.

SETTLEMENT OF DISPUTES

59. This Contract shall be governed by the law of Pakistan. Resort to court by either of the parties in respect of any dispute should be had only to an appropriate court within the limit of KARACHI.

Law Covering the Contract

60 Any dispute regarding the quality of material or Workmanship or currency of measurements or reasonableness of the rate for any item or any other question of an Engineering or Technical nature shall be decided by the Engineer and his decision shall be final and binding on all the parties.

Arbitration

Any other dispute of whatsoever nature (Including the Interpretation of this or any other relevant documents) arising under this Contract (except as to any matters, the decision of which is specially provided for by these conditions) shall be referred to a sole arbitrator to be pointed by the chairman, Karachi Port Trust, who shall have absolute discretion either to a appoint a officer or the K.P.T or any one else as the sole arbitrator. The decision as such sole arbitrator shall be final and conclusive and shall be binding on all the parties to the Contract and the provision of the arbitration Act 1940 and any statutory modification thereof and rules farmed there under shall be deemed to apply to and be incorporated in this Contract.

The Contractor shall not stop the Work during the pendency of the arbitration proceedings, but he shall continue to execute the Work with full speed. However, the Chief Mechanical and Electrical Engineer shall have the power to ask the Contractor in writing to stop the Work in full or in part if he considers it necessary.

FORM OF AGREEMENT

This Agreement made thethe Board of trustees of the Port of K 1886 as amended from time to timeof(T whereas the Board is desir	arachi Incorporated under the thereinafter called the "Bo hereinafter called the "Con ous that certain Works	e Karachi Port Trust Act VI of ard" of the one part and tractor") of the other part should be constructed
Contractor for the construction con Contractor has already deposited wi has given to the Board a lien over su Contract now this agreement is witne	npletion and maintenance of a th the Board the Sum of Rupe ich sum as security for the	eesand
assigned to them in the conditions of 2. The following Documents when the construction on behalf of the Board construction as part of this agreement, (a) The said Tender. (b) The Drawing. (c) The General Condition (d) The special condition (e) The specification. (f) The bill of Quantities. (g) The Relevant Correspection.	Contract hereinafter referred hich for the purpose of ident e Contractor and by	ification have been signed by (The Engineer of ed to from and be read and Board to the Contractor as e Board to construct complete
4. The Board hereby covenants completion and maintenance of th Contract.	- •	nsideration of the construction, the manner prescribed by the
<i>In witness where of,</i> the seals the day and year first ab	_	o set their respective hands and
Signed sealed and deli The Chairman and two Truston Signed by In the presence of Signed by In the presence of And	-	rustees of the Port of Karachi. Chairman Trustees Trustees
	If	(Contractor)

(Contractor)

In the presence of