



“SAY NO TO CORRUPTION”
PAKISTAN MINERAL DEVELOPMENT
CORPORATION
HEAD OFFICE, 13-H-9, ISLAMABAD, 44790

Invitation of E-BID

Pakistan Mineral Development Corporation is an autonomous corporation under the administrative control of Ministry of Energy (Petroleum Division), Government of Pakistan invites electronic bids from the interested Parties/contractors having valid registration with PEC (Pakistan Engineering Council) & Federal Board of Revenue (FBR)/Respective Revenue Boards for income tax & sales tax and who are on active taxpayer list (Income & Sales Tax) of the Federal Board of Revenue (FBR)/Respective Revenue Boards for **“Rehabilitation/Renovation of PMDC Main Office at Kalabagh”**

E-Bidding documents containing detailed terms and conditions, method of procurement, bid security, opening of bid, etc. are available electronically and can be downloaded from EPADS-PPRA Website: <https://eprocure.gov.pk> free of cost. Single Stage, Single Envelope with least cost method.

The electronic bids, prepared in accordance with the instructions in the bidding document along with bid money amounting to **Rs.200,000/-** in the shape of demand draft/pay order in the name of Pakistan Mineral Development Corporation on account of bidder must be submitted by using EPAD on or before **26.02.2026 at 11:00 AM**. Tenders will be opened on EPAD on the same date at **11:30 AM** in the presence of participants who may desire to attend the tender opening.

Note:-

1. Original Bid Security Instrument Must be submitted to undersigned, before the online submission deadline of the bid; otherwise, respective bid will not be opened.
2. In case of any technical difficulty in using EPADS, prospective bidders may contact PPRA Office, 1st Floor, FBC building Sector G-5/2, Islamabad. Contact Number 051-111-137-237.

(Project Manager)
PMDC Salt Mines, Kalabagh
Ph No. 0459-395704





PAKISTAN MINERAL DEVELOPMENT CORPORATION
Head Office, 13-H-9, Islamabad-44790

Tender Enquiry No. PMDC/Pro/ Rehab.MO/KB
DUE FOR OPENING ON: 26.02.2026 AT 11.30 AM

Electronic bids are invited from the interested parties/contractors registered with PEC (Pakistan Engineering Council) & Federal Board of Revenue (FBR)/Respective Revenue Boards for income tax & sales tax and who are on active taxpayer list (Income & Sales Tax) of the Federal Board of Revenue (FBR)/Respective Revenue Boards for "Rehabilitation/Renovation of PMDC Main Office at Kalabagh".

SUMMARY OF COST AS PER BOQ

Detail of Works	Total Cost in PKR (inclusive of all taxes)
Rehabilitation/Renovation of PMDC Main Office at Kalabagh. Specifications/Bill of Quantities as per Annex - A	

GENERAL TERMS AND CONDITION

1. Firms registered with Pakistan Engineering Council should only submit tenders.
2. Electronic Bid must be submitted on EPAD on or before 26.02.2026 at 11:00 AM which will be opened on the same day at 11:30 AM in the presence of tenderers or their representatives who desire to participate.
3. Bid Money amounting to Rs.200,000/- in the form of pay order/demand draft made in the name of Pakistan Mineral Development Corporation on account of bidder from any scheduled bank shall accompany the bid/tender. Tender with less or without bid money (in the form of pay order/demand draft) or pay order/demand draft without the name of bidder shall not be considered.
4. Successful tender will be required to deposit security money @ 10% of the total value and bid money already deposited will be converted into security deposit while balance amount shall have to be deposited to maintain the Security deposit @ 10% of the total value which will be refunded after successful completion the DLP.
5. Tenders will be evaluated on least cost method. Bidders meeting the required all mandatory required documents and relevant experience, will be considered Technical responsive among the technical responsive bidders the contract will be awarded to the bidder offering the lowest evaluated price.
6. The rates should be quoted in PKR and should be inclusive of all applicable/prevaling taxes. Any increase in taxes at any stage shall not be considered.
7. The rates, prices and amounts shall be entered against each item in the Schedule of Prices/BOQ. Any item against which no rate or price is entered by the bidder will not be paid for by the Employer when executed and shall be deemed covered by the rates and prices for other items in the Schedule of Prices.



8. Interpretation of the PMDC regarding the tendered rates in case of any discrepancy regarding unit rates and total amount shall be final.
9. Escalation of cost at any circumstances will not be permitted.
10. Bidders are requested to visit the sites before quoting rates.
11. The bidder will be responsible to carry out the works as per detailed mentioned in BOQ and the payment to the contractor shall be made on actual work done.
12. No running/interim payment will be applicable.
13. The Project Manager/Engineer may request samples of material to be installed in order to check its quality for approval purpose.
14. The quantity can be increased (upto 15% of the total contracted quantities) or decreased during the period of the contract at the sole discretion of PMDC without any prior notice to contractor.
15. No extra item shall be allowed to be executed without written orders from the concern Project Manager.
16. Concern Project Manager shall reserve the right to add/ delete any item from bill of quantities and the contractor will be responsible to execute any extra item required at site to complete the work and the payment for the same shall be made on mutually agreed rates.
17. No extra payment for water and electricity works etc. shall be claimed by the contractor.
18. The Contractor shall be responsible to make complete arrangements for the transportation/storage/security of the material etc. as well as the security/stay of his staff/workers.
19. Any damages to PMDC assets, HR etc. of whatsoever nature shall be completely borne by the contractor.
20. Bids should remain valid for a period of 90 days from the date of opening of tenders. In case no specific date of validity is mentioned in the offer, it will be presumed to be valid for a period of 90 days from the date of opening of tender.
21. If the contractor fails to fulfill the contractual obligations of the contract, then the Security deposit will be forfeited.
22. All taxes will be applicable/deducted as per prevailing Government rules.
23. Firm/Contractor should be of sound financial health and shall provide Bank statement covering last 12 months (from the date of submission of bid).
24. Firm/Contractor must provide a list of the construction machinery and equipment available with the tenderer.
25. The tender for the supply / work will be completed / delivered at PMDC Salt Mines, Kalabagh.
26. Completion time period will be 06 months. In case of delay, LD Charges @ rate 0.10% of total contract value will be applied per day upto 10 % of Total Contract Value.
27. Defect liability period (DLP)/warranty is 12 months, which will be start from the issuance of completion certificate.

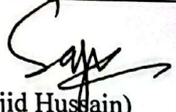


28. The successful tender will have to execute a contract within the specified time, Payment will be made after satisfactory completion work as per specifications and on submission of the bill in duplicate along with satisfactory completion certificate/report whereas security deposit will be refunded after expiry of DLP/warranty period.
29. The Firm/Contractor should have 02 years' experience in relevant Project/ work with Govt. departments and other organizations/companies. Proof of relevant experience/work order should be attached.
30. The authorized representative of the bidder/bidding firm will only be allowed to sit in the tender opening on presentation of authority letter from the bidder/bidding firm issued in favor of representative to participate in the specific tender.
31. Firm/Contractor or any its subsidiary firms or of its directors/owners or any their relatives' parents, children, brother, sister) should not be under litigation with PMDC in any local or foreign court law.
32. Firm/Contractor or any its subsidiary firms or of its directors/owners or any their relatives parents, children, brother, sister) should not have any ongoing, under resolved business dispute with PMDC, PMDC shall be sole judge of fulfillment of this requirement.
33. In case of any dispute regarding this purchase order/assignment, the same will be resolved between the relevant parties through negotiations. If negotiations shall fail, then matter will be referred to the Arbitrator. The MD, PMDC will act as sole Arbitrator as per Arbitration Act, 1940. Decision/award of Arbitrator will be final and binding on the both parties.
34. The tenderer/supplier shall appoint a representative at the project and furnish his postal address and contact number to PMDC. Any notice to be served on or document to be signed by the contractor shall be either delivered personally or through the representative and in case it is not possible it shall be treated to have delivered if it has been mailed by registered post on the Postal Address of the representative.
35. PMDC Reserved the right to accept or reject the tender of the tenderer at any time without assigning reasons and cannot be challenged in any court of law.
36. The tenderer/supplier will be blacklisted who is found to the tender process by making coercive practices, collusive practices, corrupt practices, fraudulent practices & obstructive practices.
37. I agree to the above terms and conditions and give my acceptance.
38. Checklist of documents to be attached.

Note: For any technical queries, please contact Project Manager, PMDC Salt Mines, Kalabagh, Ph. No. 0459-395704

Signature of tenderer: _____

Name of tenderer: _____


(Sajid Hussain)
DGM (Procurement)
Phone No.051-9265128



**Subject : Rehabilitation/Renovation of PMDC Main Office at
Kalabagh**

Item #	Description	Qty	Unit	Unit Rate in PKR inclusive of all taxes	Total Amount in PKR inclusive of all taxes
Section-1 Dismantling					
1.1	Dismantling R.C.C. including separating reinforcement from concrete in foundation, basement, plinth and ground floor ceiling/roof treatment including stacking at site and disposing of unserviceable material within three chains (91.5m)	97	Per 100 Cft		
1.2	Dismantling burnt brick masonry in lime or cement mortar foundation, basement, plinth and ground floor including stacking salvaged material (serviceable) and disposing of surplus material as directed within three chains (91.5 m).	510	Per 100 Cft		
1.3	Dismantling cemented/ tiled floor, dado or skirting in basement, plinth and ground floor including base mortar and stacking salvaged material (serviceable) and disposing of surplus stuff as directed within three chains (91.5 m).	292	Per 100 Sft		
1.4	Extra for additional lead from three chains (91.5 m) and above on item No.1.1 -1.3	10.00	Per Km		
Section-2 Earth Work					
2.1	Levelling and Dressing the ground by cutting and filling earth upto 6 inches (152 mm) in depth including consolidating and watering, complete as required.	765	Per 100 Sft		
2.2	Supplying Earth from approved site within the area acquired including digging or cutting, loading, unloading and filling in foundation trenches, plinth or under floor/ road work etc. including breaking clods, dressing watering and consolidation by ramming in layers not exceeding 9 inches (229 mm) in depth to full compaction complete within any lead and lift of 5 feet (1.52 m) as directed by the Engineer-in-charge.	3105	Per 100 Cft		
2.3	P/A approved Anti-Termite Chemical Treatment by spray at bottoms and sides of excavation and under floors of ground floor and basement as per standard specification of manufacturer	1157	Per 100 Sft		



	or as directed by the engineer Incharge and upto his satisfaction (one time payment shall be made on the basis of plinth area).				
2.4	Excavation for foundations, i.e. footings, ducts, trenches, pits, raft etc., including back-filling the excavated material in foundations , plinth and under floors etc., including watering and consolidation by ramming in layers not exceeding 9" in thickness to any depth and disposal of surplus excavated stuff to any lead as required and directed by the engineer incharge.				
a)	a) In all kinds of soils Excluding hard Rock from 00' to -5ft	1176	Per 100 Cft		
Section-3 Concrete and RCC Work					
3.1	Providing and laying 1:3:6 cement concrete having minimum works cylindrical strength of 2000 PSI (14MPa) after 28 days using crushed graded boulders 3/4" and down gauge and Lawrencepur sand in foundation and plinth basement, plinth, under floors and where required including formwork, compacting and curing etc. complete.	354	Cft		
3.2	Providing and laying Reinforced Cement Concrete using approved crushed graded boulders 3/4" and down gauge and Lawrencepur sand having minimum works Cylindrical crushing strength 3000 psi (21MPa) at 28 days with a mix not leaner than 1:1.5:3 including steel form work compacting, curing and removal of form work etc. complete, but excluding the cost of reinforcement and as directed by the Engineer Incharge.				
a)	Foundation	195	CFT		
b)	Column	115	CFT		
c)	Plinth Beam	113	CFT		
d)	Lintel Beam	47	CFT		
e)	Roof Beam	147	CFT		
f)	Slab	415	CFT		
3.3	P/L Steel Reinforcement Ribbed Deformed Bars confirming to ASTM 615-A with minimum yield strength of 60000 psi, including the cost of straightening, cutting, bending, binding, wastage and such overlaps as are not shown in the drawings, placing in position on cement concrete 1:2:4 pre-cast or M.S chairs tying with binding wire, cost of chairs and wires etc. in all kinds of RCC work at any depth or	4,325	Kg		



	height at any floor as directed by the Engineer Incharge.				
Section-4 Brick Masonry					
4.1	Providing and laying First Class Solid Burnt Brick Masonry set in cement mortar 1:4 in straight or curved walls 9" to 13-1/2 inches (228 mm to 343 mm) thick including scaffolding, raking out Joints and curing etc. complete for following works				
a)	Foundation upto Plinth level	193.2 5	Per 100 CFt		
b)	Ground floor	985.2 5	Per 100 CFt		
4.2	Providing and laying First Class Solid Burnt Brick Masonry set in cement mortar 1:4 in straight or curved walls 4-1/2" thick including scaffolding, raking out Joints and curing etc. complete for following works				
a)	Ground floor	175	Per 100 CFt		
Section-5 Cement Plaster					
5.1	1/2" thick Cement Plaster 1:4 on walls and columns, etc. including making edges, corners, and curing etc., complete.	1965	Per 100 SFt		
5.2	3/4" thick Cement Plaster 1:4 on walls and columns, etc. including making edges, corners, and curing etc., complete.	1426	Per 100 SFt		
Section-6 Flooring / Dado & Skirting					
6.1	Providing, and laying floors of 3 inches (75 mm) thick 1:2:4 cement concrete using crushed graded boulders 3/4 inches (19 mm) and down gauge in ground floor laid in marble panel/patties including form work, consolidation, finishing, curing etc. complete..	995	SFT		
6.2	Providing and Laying Ceramic/Monoproza light/dark series tiles in Floor of Master, Shabbir or approved equivalent make (Pakistani) first grade laid over 1" thick 1:3 cement sand mortar, including setting tiles in slurry of grey cement, filling the joints with stile bond compound using pvc spacer, matching the color and washing the tiles, curing and cleaning etc. complete in any floor as directed by Engineer Incharge.	62	SFT		



6.3	Providing and Laying Ceramic/Monoproza light/dark series Master,Shabbir or approved equivalent first grade of approved color & size in dado and skirting over 1/2" thick base of cement mortar 1:3 setting of tiles in slurry of grey cement over mortar base including filling the joint with stile bond using pvc spacers matching the color and washing the tiles, curing and cleaning etc. complete in any floor as directed by Engineer Incharge.	175	SFT		
6.4	Providing and laying, 20 mm thick, Granite marble polished of approved size complete as in floors, steps, walls and kitchen tops etc, including the cost of Nosing of Tread including polishing etc.as per design laid and jointed in white/coloured cement (1:2), complete as directed by Engineer Incharge.	32	SFT		
6.5	Providing & laying approved light/colour glazed/non-skid Vitrified Porcelain tiles of Master (polished) not exceeding 4.0 Sq.ft on walls & floors in any floor laid with dry bond (stile bond) over on 1" thick cement mortar (1:3) including pvc spacers, jointing the tiles with joint filler of approved quality as per direction of the Engineer incharge.	585	SFT		
Section-7 Aluminium and Steel Work					
7.1	Providing and fixing fully glazed Champagne Anodized Aluminium Double Glazed Sliding Windows and ventilators as per British standard manufactured by Lucky, Alcop, Krudson, Pakistan Cables, Prime and A.C.P. (fixing through their approved fabricators), Prime model box section 101mm x 30mm and 2mm thick including the cost of aluminium netting ,fittings, with all accessories cutting hole etc. and making good damages to walls etc. complete as required in any floor as per direction of engineer-in-charge, including the cost of 5 mm thick tinted glass pans.	53	SFT		
7.2	Providing and Fixing fully glazed Champaign anodized /powder coated approved color Aluminum Swing Door with Pivot Machine (Kingston or Eq.) and frame , as per British standard manufactured by lucky, Alcop, Krudson, Pakistan cable, Prime and A.C.P (fixing through their approved fabricators), Deluxe model box section,101.6mm x 44.5mm and 2mm thick including the cost of aluminum	117	SFT		



	fittings 5 mm thick tinted glass, with all accessories cutting hole etc. and making good damages to walls floors etc. complete as required in any floor as per direction of engineer-in-charge.				
Section-8 Painting and Finishing Work					
8.1	Painting with Plastic emulsion Paint VIP of approved make & shade two coats over and including the cost of one priming coat, sand papering, dusting and filling the holes, double putty filling on entire surface etc. complete over plastered surface at any floor and any height.	1965	S.M		
8.2	Painting with three coats of weather shield paint ICI Dulux ,Nippon or approved equivalent make & shade two coats over and including the cost of one coat of exterior primer, including sand papering, dusting and approved exterior putty filling the holes, etc. complete over plastered surface at any floor and any height.	1426	S.M		
Section-9 Roof Treatment					
9.1	Providing and laying Roof Screed of 3" avg thickness of 1:2:4 cement concrete using crush graded stone 3/8" to 3/16" thick in ground floor laid in panels i/c , formwork, consolidation, finishes and curing etc., complete.	825	Per 100 Sft		
9.2	Providing & Laying 2 coats of Hot Bitumen on Ground Floor roof , plastic bitumen No. 3 G 30 lbs. per% sft (14.6 Kg per s.m.) blinded with coarse sand as per engineer / incharge.	825	Per 100 Sft		
9.3	Providing and laying Gola 3"x3" (76mmx 76mm) concrete 1:2:4 using crushed graded boulders 3/4" & down gauge at junction of roof slab and walls and finished with cement plaster 1:4 i/c curing etc., complete as required by the engineer incharge.	125	RFT		
9.4	Providing and laying 1:2:4 cement concrete khuras 2" thick 2' x 2' size on roof i/c finishing with cement plaster 1:4, curing etc. complete as directed by the Engineer incharge.	4.00	Each		
9.5	Providing and laying 50mm thick (XPS) extruded polystyrene foam board (diamond Jumbolon) on roof at any floor complete in all respect.	825	SFT		
Section-10 Plumbing and sanitary Works					



10.1	Providing and Fixing un plasticized polyvinyl chloride pipe (u.P.V.C) "B" class NAKASI (DADEX) or approved equivalent with Specials, cowl, etc.) and clamps etc., including cutting and fitting, complete for soil waste, vent or rainwater down pipe with and including the cost of breaking through walls and roof and making good etc., after cleaning the pipe and cartage within 10 miles (16.09 Km) (working pressure 12 kg/sq cm) :				
a)	50 mm dia	30.00	RFT		
b)	110 mm dia	100.00	RFT		
10.2	Providing and fixing uPVC trap DADEX, BETA or approved equivalent with 4 inches (100mm) dia inlet and 4 inches (100mm) dia out let of approved self cleansing design with CP jali/ grating 6"x6" with or without vent arm including cost of making requisite no of holes in walls, plinth and floor for pipe connection and making good in cement concrete 1:2:4.	2.00	Each		
10.3	Providing and fixing approved make full way gun metal valves/ Ball valves with rubber washers/approved ball valve with handle, (standard pattern). As directed by engineer incharge.				
a)	32mm dia.	2.00	Each		
10.4	Providing and fixing (Brite/Porta/Portex) or approved equivalent make of best quality squatting type white/ coloured glazed earthenware W.C Pan, (of not less than 18 Inches clear opening as measured between flushing rims) complete with and including the cost of 13.6 liter best quality low level plastic flushing cistern of approved brand with internal fittings complete, P.V.C. flushing pipe suitable for squatting type with extra bends and length with fittings, uPVC trap 4 inches (100mm) dia and making requisite number of holes in walls, plinth & floor for pipe connection and making good in cement concrete 1:2:4..	1.00	Each		
10.5	Providing and fixing best available quality European style (Brite/Porta/Portex) or equivalent as approved white glazed earthenware wash down W.C.Pan complete with and including the cost of a plastic seat (PVC cover and buffers 3 galls. (13.6 litres)	1.00	Each		



	white glazed earthenware low level flushing cistern with siphon fittings, 1-1/2 inches (40mm) dia white porcelain enamelled flush bend, 3/4 inch (20mm) dia, G.I. warning pipe carried outside and bent vertically downwards and making requisite number of holes in walls, plinth and floor for pipe connections and making good in cement concrete 1:2:4. as directed.				
10.6	Providing and fixing approved quality earthen ware glazed vanity basin (Brite/Porta/Portex) with bottle trap including the cost of Brass oxidized bolts kit built into wall, 1/2 inch (15 mm) dia. Chrome plated mixer of approved brand 1-1/4" inches (32mm) rubber plug and chrome plated brass chain, 1-1/4 inches (32 mm) dia brass waste jali of approved pattern, 1-1/4 inches (32 mm) dia. Malleable iron or C.P. brass traps malleable iron or brass unions and making requisite number of holes in walls plinth and floor for pipe connections and making good in cement concrete 1:2:4.	1.00	Each		
10.7	Provide and fixing 6" x 6" (150 x 150 mm) with 4" (100mm) outlet cement concrete, CI/ uPVC Gully Trap complete with 4" thick 1:2:4 cement concrete for bed and kerb, 1/2" (13mm) thick cement sand plaster (1:3) to the kerbed, CI grating 6" x 6" (150 x 150mm) and CI cover with frame 12"x12" (305 x 305mm) inside etc. complete.	1.00	Each		
10.8	Providing, Laying, Jointing and testing PPRC pipes (Popular, Minhas or approved Eqv.) of approved brand & make with all fittings (Sockets, Tees, Elbows, Bends, Crosses, Reducers, Plugs, Unions etc.) where required, class PN-20 , as specified				
a)	25 mm dia	100.00	RFT		
b)	32 mm dia	50.00	RFT		
10.9	Providing & fixing chromium plated Muslim bib-cock (Faisal or Eqv.) with one meter pipe Muslim Shower of approved quality.	2.00	Each		
10.10'	Providing & fixing 1/2 inches (15 mm) dia CP brass T stop cocks/stop cocks (Master/Baig/ Faisal) as approved.	3.00	Each		
10.11	Providing and fixing standing wall shower (Faisal or approved Eqv.) of CP brass 3 knobs of approved quality mixer unit and moveable shower head	1.00	Each		



	complete..				
10.12	Providing and fixing 30" x 3/4"(762 mm x 20 mm) dia approved quality of chrome plated brass towel rail complete with brackets fixed with 1"(25 mm) long C.P brass screws and rawal plug as directed.	1.00	Each		
10.13	Providing and fixing plastic shelf of standard size of any color and design with CP brass screws as directed.	1.00	Each		
10.14	Providing and fixing approved quality PVC soap dish in wall complete as directed.	1.00	Each		
10.15	Providing and fixing approved quality PVC toilet paper holder in wall complete as directed.	2.00	Each		
10.16	Supply and fix Looking Mirror any shape, size 20 inch x 16 inch and pattern of 5mm thick foreign made edges round complete fixed to concrete or masonry work.	1.00	Each		
10.17	Providing and fixing bath room accessories of set of 6 pieces consist of one shelf, one towel rod with bracket, one towel ring, one soap dish, one tooth Brush holder with glass, one tissue paper holder one double hook etc complete of approved quality as per direction of Engineer in-charge.	1.00	Each		
10.18	Providing G.I. pipes, specials and clamps etc., including fixing cutting and fitting complete with and including the cost of breaking through walls and roof, making good etc., painting 2 coats after cleaning the pipe etc.; with white zinc paint with pigment to match the color of the building or wrapping with masking tape as directed and testing with water to a pressure head of 200 feet (ILLM quality) as directed.				
a)	3/4" dia pipe	15.00	RFT		
b)	1" dia pipe	10.00	RFT		
10.19	Providing RCC pipes and collars of class 'A' and fixing in trench including cutting, fitting and jointing with maxphalt composition and cement mortar (1:1) and testing with water to a head of 4 feet (1.22 m) above the top of the highest pipe including cartage within 10 miles (16.09 km.) dia. pipe..				
a)	i) 6" dia	20.00	RFT		
10.2	Making connection with the existing Manhole including cutting the cost of	1.00	Each		



	cutting holes in walls, making them good with cement concrete 1:2:4 etc. complete.as directed.			
10.21	Providing Manhole type 'A' size 2 feet x 2 feet (inside dimensions) x2 feet deep as per approved design and specifications complete for 4" to 12" dia. Pipes up to 3 feet-11" depth with 18" dia (inside) RCC cover CI/MS angle frame 1 1/2"X1 1/2"X1/4" fixed in R.C.C 1:2:4 slab 4" thick, burnt brick masonry walls 9" thick set in 1:4 cement mortar, 6" thick 1:3:6 C.C in foundation, 1:2:4 C.C in benching and 1/2" thick cement plaster in 1:3 C.M to all inside/outside walls surfaces etc. including the cost of excavation, back filling and disposal of excavated stuff, manhole cover and frame.	1.00	Each	
10.22	Providing and fixing gun-metal non-return valves with male and female ends as required. 2 inches (50 mm) dia..	1.00	Each	
Section - 11 Misc., Works				
11.1	Providing and fixing of water tank of food grade polythene material 300 gallons (Supper tuff) including cost of specials cartage as per direction of the engineer-In-Charge.	1.00	Each	
11.2	Supply and fix, Gypsum Ceiling of Arish or approved Eqv. 600mm x 600mm x 7.5mm thick, incl Aluminium Tee and Aluminium angle, 25mm x 25mm x 1mm, incl hanger clips, jointing clips and 14 SWG, GI wire etc, complete.	295	SFT	
11.3	Electric Geyser of Super Asia or approved Eqv. (Dual), 36 liter capacity, complete with thermostat, safety valve, supply and fixing.	1.00	Each	
11.4	P/L in ground floor 18 SWG expanded metal 3/4" mesh as reinforcement including fixing complete as directed by Engineer Incharge.	825	SFT	
11.5	Providing and fixing 2" dia S.S railing (16 Gauge Chinese imported stainless steel 202 Grade as per fabrication standard) of approved design including 3 nos. 3/4" dia (16 Gauge) horizontal braces, master balustrade and intermediate baluster including fitting, anchor bolts, cups, base plate complete stainless steel material as per design or as directed by Engineer-In-Charge	18.00	RFT	
Section - 12 Electrical Works				



12.1	Providing and Wiring of light or fan points to switch 3/0.029 Pakistan Cable including subcircuit wiring with 7/0.029 Pakistan Cables with all accessories such as PVC concealed conduits(Adamjee, Beta) with P.P.I switches (Orange, Clipsal) fixed on plastic sheet, plastic box (switch board), fan box, bends etc complete in all respect as directed by Engineer in charge.	20.00	Per Point		
12.2	Providing and fixing 56" sweep ceiling fans (GFC, Royal) making connection with circuits complete in all respect as directed by Engineer in charge.	5.00	Each		
12.3	Providing and fixing Led Tube light 50 Watt (Philips) making connection with circuits complete in all respect as directed by Engineer in charge	10.00	Each		
12.4	Wiring of Circuit board and light plug to main BD with 7/0.029 Pakistan cable with all accessories such as PVC concealed conduits(Adamjee, Beta) with Light Plug (Orange, Clipsal) fixed on plastic sheet, plastic box (switch board), fan box, bends etc complete in all respect as directed by Engineer in charge.	5.00	Each		
12.5	Wiring of Power Plug to main BD with 7/0.036 Pakistan cable with all accessories such as PVC concealed conduits (Adamjee, Beta) with Power Plug (Orange, Clipsal) fixed on plastic sheet, plastic box (switch board), fan box, bends etc complete in all respect as directed by Engineer in charge.	4.00	Each		
12.6	Providing and fixing 12" x 12" metal body exhaust Fan (GFC, Royal) making connection with circuits complete in all respect as directed by Engineer in charge.	1.00	Each		
12.7	Providing, Installation, testing and commissioning of wall recessed/open surface type, Electrical Distribution Board, make of 16SWG MS sheet duly painted with two coats of anti rusting paint, weather proof/Rain proof using all sorts of circuit breakers from Schneider and proper brass glands for incoming and outgoing cables with bus bars of appropriate size ,current ratings, neutral and earthing strips etc. complete in all respects as required as approved by the engineer Incharge.	1.00	Each		
	Incoming				
	64 MCCB DP (Schneider, Chint)				
	Incoming LED indication lights - 03 No				



Outgoing				
4 x 16 A SP MCB				
8 x 6 A SP MCB				
G. Total in PKR (inclusive of all taxes)				



Check List

Sr. No.	Description	Yes	No
1	Original Bid money amounting to Rs.200,000/- of is being deposited D.D/Pay Order:-		
2	Valid registration certificate with the Pakistan Engineering Council.		
3	List of the construction machinery and equipment available with the tenderer.		
4	Copy of CNIC and Authority Letter.		
5	Copy of registration certificate with FBR/relevant authority department.		
6	Copies of experience certificate and work orders not less than 3 years.		
7	List of technical staff available with the tenderer who will execute/ supervise the work.		
8	Financial Soundness Proof (Bank Reference or Bank Statement, Audited Report / Accounts).		
9	Affidavit of litigation		
10	Affidavit regarding no dispute with PMDC.		

↻

Tenderer/Bidder Signature

