

The District Support Unit People's Primary Healthcare Initiative Balochistan

(Pishin)

No.PPHI/(DSU-PN)ADMN/1-1/2025/<u>3⊋3∕7-</u> Dated: 1st July, 2025

Tender Notice

<u>District Support Unit, PPHI-Pishin</u> intends to seek sealed and stamped tender from registered firm/ contractors for Complete Repair and Maintenance works of newly taken over BHU Nalai Ramozai Dsitrict Pishin as per following details:

No.	DESCRIPTION	AMOUNT Rs.
1	REPAIR WORKS AND LAYING OF TUFF TILE	2,564,878
2	ELECTRICAL WORKS	453,470
	TOTAL	3,018,348
	Contingency 1%	30,183
	ADD BRA 4%	120,734
	G-TOTAL	3,169,266
	TOTAL (In Millions)	3.2

NO	DESCRIPTION	NO	L	w	D/H	QUANTI TY	UNIT	RATE (Pak Rs)	AMOUNT (Pak Rs)
	GROUND FLOOR								
	BUILDING CIVIL WORKS								
	Providing and laying hand mixed cement concrete bed under floors using graded Crushed Aggregate upto 1-1/2" (37 mm) and down gauge complete with leveling, ramming, watering and curing. b) 1:4:8 (1 cement:4 sand and 8 shingle/bajri).						v		
	(S.I No. 14-1-b) P.C.C 1:4:8 under Floor Office -1	2	12.000	15.000	0.250	90.00	Cft		
					Total	90.00	Cft	332.92	29,963

*											20
		2 t	Providing and laying super white 12"x12" marble tiles floor fine dressed on surface without winding in ground floor and laid over 1" (25mm) thick cement sand mortar 1:2 setting tiles with portland cement slurry over cement mortar, jointing and washing the iles with white cement slurry including curing, rubbing and polishing including the cost of cement mortar Marble Flooring (S.I No. 14-9 b)	2	12.00	15.00		360.00	Sft		
	-							360.00	Sft	539.37	194,173
		3 ti	Providing and laying super white 12"x12" marble tiles floor fine dressed on surface without winding in ground floor and laid over 1" (25mm) thick cement sand mortar 1:2 setting tiles with portland cement slurry over cement mortar, jointing and washing the iles with white cement slurry including curing, rubbing and polishing including the cost of cement mortar			٠					
		S	Sakarting (S.I No. 14-9 b)	1	270.00		0.50	135.00	Sft		
								135.00	Sft	539.37	72,815
		ti jo	Providing and laying 1/4" to 3/8" (6mm to 9mm) thick Glazed/ Matt tiles of any colour and size in ground floor laid over 1" (25mm) hick cement sand mortar base including pointing and washing the tiles with white sement slurry of matching color by using color pigment and curing		-						
		100	(S.I No. 14-25 a) Glazed Tile Flooring in Toilet Toilets and -Washing Area	2	6.00	4.50	-	54.00	Sft		
							Total	54.00	Sft	278.29	15,028
		9 (() dd (() s n w	Providing and fixing 1/4" to 3/8" (6mm to 1/2) thick Ceramic Glazed/Matt tiles Prime Quality) of any colour and size, as lirected by Engineer-in-Charge in lado/skirting in ground floor over 1/2" 13mm) thick base of cement mortar 1:3, setting of tiles in slurry of grey cement over nortar base including filling the joints and vashing the tiles with white cement slurry of matching color, cleaning & curing. (S.I No. 14- 64 a)	2	54.00		7.00	756.00	Sft	. 3.20	.5,325
		c	Glazed Tile Dado in Toilet					. 55.00			

a

	Toilets and -Washing Area								
	* 1				Total	756.00	Sft	213.60	161,482
S.N O	DESCRIPTION	NO	L	w	D/H	QUANTI TY	UNIT	RATE	AMOUNT
								(Pak Rs)	(Pak Rs)
6	1/2 inch (13mm) thick cement plaster using Coarse Sand on walls and columns in basement, plinth and ground floor including making edges, corners and curing. (S.I No. 15-3 iii) Externel Cement Plaster on Walls (1:4)	1 2	30.00 24.00		10.00 10.00 Total	300.00 480.00 780.00	Sft Sft	62.45	48,711
					Total	700.00	Oit	02.43	70,711
7	Providing and fixing First class wood frames of required size for doors, windows, ventilators, clerestory windows, shelves, partitions, trellis (Jafri) work. Deodar wood (S.I No. 16-3-a) Wooden Door Frames D	2	20.50	0.875	0.25	8.97	Cft		
	Wooden Bool Frames B		20.50	0.073				13797.	100 750
					Total	8.97	Cft	93	123,750
8	Providing and fixing First class deodar wood shutters fully panelled with same wood and fixed with approved brass hinges and tower bolts. 1.5" (38 mm) thick fully panelled shutters. (S.I No. 16-7c) Wooden Door Shutters D	2	4.00	-	8.00	64.00	Sft		
					Total	64.00	Sft	1928.5	123,429
9	Providing and fixing First class wood built in frame of required size with 1/2" (13mm) thick beading as stopper of the same for doors, windows, ventilators, windows, shelves and partitions. b) Deodar wood. (S.I No. 16-4 a) Wooden Door Beading D	2	20.00	0.25		0.420	Cft	8	
	<u> </u>							14668.	6,161
10	Painting with ICI/Berger or equivalent plastic emulsion paint of approved shade in two or more coats as per manufacturer's instructions on plastered rendered and/or concrete surface over and including the cost of priming coat, surface preparation, dusting (S.I No. 17-8-1) Intrenal Paint with Plastic Emulsion Ceiling Area Internal Walls area	2	Area 27.00 300.00		Total	54.0 300.0	Cft Sft Sft	91	0,161

11	Applying weather resistant paint coating such as ICI weather shield, Berger weather coat or equivalent to interior or exterior walls or ceiling including supplying all labour, materials, scaffoldings and removal of debris etc. @ atleast 3.50 litre per 10 Sq.m. (S.I No. 17-69 -1) Externel Paint with Weather Coat Externel Walls area	1	30.00		10.00 Total	300.00	Sft	80.77	24,231
					Total	500.00		00.77	21,201
12	Applying french or spirit polish of approved make on wood work in ground floor or basement Two coats (@ atleast 1.65 Litre per 10 Sq.m) (S.I No. 17-15 b) Polishing on Wood work	2	Area 64.00			128.00	Sft		
	, c.o.,g				Total	128.00	Sft	79.59	10,188
13	Providing and fixing locks with brass or specially supplied screws including Door Closers and Floor Hinges of approved design including cutting wood to required shape and size with two operating keys. (S.I.No. 16-66 e)								
S.N	DESCRIPTION	NO	L	W	D/H	QUANTI TY	UNIT	RATE	AMOUNT
0_						11 1		(Pak	(Pak Rs)
								Rs)	(1 ak 13)
	Main Door Lock Main door lock kwikset make	1				1.00	Each		
	Main door fock kwikset make	Ť			Total	1.00	Each	13166. 41	13,166
14	(S.I.No. 16-66 d) Internal Door Lock Hyundi Lock	2				2.00	Each		
		2	-	-	Total	2.00	Each	4246.2 0	8,492
15	(S.I.No. 16-66 a) Toilet Lock Union Lock								
		2	-	-	-	2.00	Each	4075.7	
					Total	2.00	Each	1675.7 2	3,351
16	(S.I.No. 16-66 f) Hydraulic Door Closer Hydraulic door closer, New star make	2				2.00	Each	5173.2	
					Total	2.00	Each	0	10,346
17	Providing and fixing approved sliding bolts or aldrop bolt of sizes with screws of same								

	metal and galvanized iron bolts and nuts. ii) 250 mm x 16 mm (10² x 5/8²) size (S.I.No. 16-74 ii) Sliding Bolts	2				0.00			
_		2		+		2.00	Each	2068.8	
					Total	2.00	Each	0	4,138
18	Providing and fixing approved standard finger plate with screws. b) Brass finger plate 150 mm x 57 mm (6² x 2-1/4²) with brass screws. (S.I.No. 16-68 b) Finger Plate	2				2.00	Each		
	7 1 2 7 =				Total	2.00	Each	1094.4	2,189
19	Supply and fixing of stainless steel plates on the doors as kick plates 1 foot wide. (N.S.R.) Kick Plate D	1	5.00		-	5.00	Rft		
	Providing and laying 1:2:4 P.C.C roof				Total	5.00	Rft	202.50	1,013
20	screeding using crushed stone 3/4" (19mm) including formwork, consolidation, finishing and curing c) 75.00 mm (3²) nominal thick P.C.C. roof screeding. a)For first floor. Extra for Second floor (S.I No. 14-68 c) P.C.C.1:2:4 Roof Screeding	1	Area 5000.0			5000.00	Sft		
					#REF!	5000.00	Sft	121.40	607,000
	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and curing in ground floor superstructure and i/c cost of testing Above 4.5" (115mm) nominal thick brickwork Cement sand 1:4								
S.N O	DESCRIPTION	NO	L	w	D/H	QUANTI	UNIT	RATE	AMOUN ⁻
- 12	,					TY		(Pak Rs)	(Pak Rs)
	Extra for brick masonry (Brick Strength:1800psi-2000psi) in first floor Extra for brick or tile masonry in every additional floor over first floor. (S.I No. 11-12 biii) B.B Masonry in Parapet wall 9" Thick	1	54.00	0.75	5.00	202.50	Cft		
	1/2 inch (13mm) thick cement plaster using				Total	202.50	Cft	444.91	90,094
22	Coarse Sand on walls and columns in basement, plinth and ground floor including making edges, corners and curing.								

.

	*					5600.00	Sft	144.73	810488.00 2,564,8
	(S.I No. 21-90) Link Street -1 Link Street -2		100.00 30.00	50.00 20.00		5000.00 600.00	Sft Sft	111 = 2	040400
25	Supply and Fixing of Concrete pavers on sand cushion of different designs having thickness of 60 mm, mechnically compressed, minimium strenght of 4500 psi after laboratory testing at factory and random testiing at site as and when desired by the Engineer inchange comple in all respects. (No PCC work is premitted underneath this item of work).					5000.00		2.30	
24	designed section. Dressing of earthwork by machinery or otherwise. S.I No. 3-19 B Link Street -1 Link Street -2	1.00	100.00 30.00	50.00 20.00		5000.00 600.00 5600.00	Sft Sft	2.50	14000.00
23	Dismantling plain cement concrete (S.I No. 4-19 b) Link Street -1 Link Street -2 Dressing and levelling of earthwork to		100.00 30.00	50.00 20.00	0.33 0.33	1670.00 200.40 1870.40	Cft Cft	80.09	149800.34
	Add extra for respective payable item of ground floor. a) For first floor. b) For every additional floor above first floor. (S.I No. 15-3 iii) Externel Cement Plaster on Parapet Walls (1:4)	1	54.00	-	5.00 Total	270.00	Sft	62.45	16,862

SUB TOTAL G-TOTAL 78 2,564,8 78

Sr. No.	Schedule item no	Description	Quanti	Unit	Rate	Total
31. 140.		Light circuit concealed / open wiring with length upto 75 ft. (25m) from distribution board to	ty			
		point/switch with 3x2.5 Sq.mm PVC insulated single core copper conductor Pak, Pakistan Cables, Pioneer, Newage or approved equivalent cables for offices/multi				
1		storeyed buildings. (Concealed wiring with 3/4" 20 (mm)dia. PVC conduit and acessories such as bends, elbows,				9

-	*. *		junction boxes etc.)				
		30-1 (a)	Ground Floor	20	Point	10,857.00	217140.00
		A-					217140.00
			Concealed / open wiring from point to switch with length upto 30 ft. (10m) including any switch to switch wiring with 3x1.5 Sq.mm PVC insulated single core copper conduct Pakistan Cables, Pioneer,				
	2		Newage or approved equivalent cables, (Concealed wiring with 3/4" 20 (mm)dia.PVC conduit and acessories such as bends, elbows, junction boxes et				
			c.)				
	T.	30-3 (a)	Ground Floor	10	Point	4,278.60	42786.00
	3		Concealed /open wiring from point to point with length upto 10 ft. (3m) Sq.mm PVC insulated single core copper conductor with 3x1.5 Pakistan Cables, Pioneer, Newage or				
	A S	30-4 (a)	approved equivalent cables. Ground Floor	10	Point	4,278.60	42786.00
3	4	30-6 (a)	Concealed/open wiring for two way light points such that two light points are controlled by 2 numbers two way switches and length from (12.5 m) with 3 x 1.5 Sq mm PVC insulated single core copper conductor Pakistan Cables, Pioneer, Newage or approved equivalent cables. switches to point is upto 40 ft.	2		7,607.16	15214.32
		30-0 (a)	Glound Floor		POIIL	7,007.10	13214.32
	5		Concealed/open wiring for 5 Amp. Socket outlets from nearest available circuit with a length upto 20 ft. (6m) with 3x1.5 Sq.mm PVC insulated single core copper conductor Pakistan Cables, Pioneer, Newage or approved equivalent cables. (Concealed wiring with 3/4" -20				,

30-8 (a)	mm) dia. PVC conduit and accessories such as bends, elbows, junction boxes etc) Ground Floor Wiring of Power Plug 5 Amps. socket outlet with 4 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and wiring accessories such as bends,	4	Point	3,358.32	13433.28
30-8 (a)	elbows, junction boxes etc) Ground Floor Wiring of Power Plug 5 Amps. socket outlet with 4 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and	4	Point	3,358.32	13433.28
30-8 (a)	Wiring of Power Plug 5 Amps. socket outlet with 4 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and	4	Point	3,358.32	13433.28
30-8 (a)	Wiring of Power Plug 5 Amps. socket outlet with 4 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and	4	Point	3,358.32	13433.28
	socket outlet with 4 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and				
	socket outlet with 4 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and				
	insulated single core copper conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and				
	conductor cable including 3/4" (20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and				
	(20mm) dia. PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and				
	8.7sq.mm (10SWG) copper wire as earth continuity conductor and				
	as earth continuity conductor and				
	wiring accommon much an handa				
00 0 ()	elbows, junction boxes etc.				
30-9 (a)	Ground Floor	100	R.ft.	232.32	23232.00
	Wiring of 5 Amps socket outlet				
	M 255 244 25 25				
	-				
20.40		400	D. (1	407.70	10770.00
30-10	Ground Floor	100	R.π.	167.73	16773.00
	Supply and install 1-gang, 5 Amp.				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	fixed recessed I wall.				
30-11	Ground Floor	5	No.	836.04	4180.20
	Supply and install 2-gang 5 Amp				
	250 Volt, plate type				
	mouldedn switch including	78			
20.40				227.22	
30-12	Ground Floor	1	No	897.80	897.80
	Supply and install 3-gang, 5 Amp.				
	250 Volt, plate type mouldedn				
	switch including appropriate size				
	plastic box to be				
30_13	fixed recessed I wall.	1	No	1 3/1 0/	1341.04
30-13	Giodila Floor	1	INO.	1,341.04	1341.04
	Supply and install 4-gang 5 Amp				
	30-10 30-11 30-12	Supply and install 1-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-11 Ground Floor Supply and install 2-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-12 Ground Floor Supply and install 3-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall.	with 2.5 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia . PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and wiring accessories such as bends, elbows, junction boxes etc. (for Lighting Circut From Switch Board To Other Switch Boards) 30-10 Ground Floor 100 Supply and install 1-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-11 Ground Floor 5 Supply and install 2-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-12 Ground Floor 1 Supply and install 3-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-13 Ground Floor 1	with 2.5 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia . PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and wiring accessories such as bends, elbows, junction boxes etc. (for Lighting Circut From Switch Board To Other Switch Boards) 30-10 Ground Floor 100 R.ft. Supply and install 1-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-11 Ground Floor 5 No. Supply and install 2-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-12 Ground Floor 1 No Supply and install 3-gang, 5 Amp, 250 Volt, plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-13 Ground Floor 1 No.	with 2.5 sq.mm PVC insulated single core copper conductor cable including 3/4" (20mm) dia . PVC conduit, 8.7sq.mm (10SWG) copper wire as earth continuity conductor and wiring accessories such as bends, elbows, junction boxes etc. (for Lighting Circut From Switch Board To Other Switch Boards) 30-10 Ground Floor 100 R.ft. 167.73 Supply and install 1-gang, 5 Amp, 250 Volt., plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-11 Ground Floor 5 No. 836.04 Supply and install 2-gang, 5 Amp, 250 Volt., plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-12 Ground Floor 1 No 897.80 Supply and install 3-gang, 5 Amp, 250 Volt., plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. 30-12 Ground Floor 1 No 897.80 Supply and install 3-gang, 5 Amp, 250 Volt., plate type mouldedn switch including appropriate size plastic box to be fixed recessed I wall. Ground Floor 1 No 1,341.04

	11		250 Volt,. plate type mouldedn				
	8.7		switch including appropriate size				
			plastic box to be fixed recessed I wall.				
		30-14	Ground Floor	1	No.	1,548.00	1548.00
	12		Supply and installation of 5 Amp. 250 Volt, moulded, two-way single pole, flush mounting type light control single switch including appropriate size plastic box to be fixed recessed in wall.				
		30-15	Ground Floor	2	No.	2,746.84	5493.68
	13		Supply and install combined 2/3 pin 5 Amps, 250 Volt switch socket unit including plastic box to be fixed recessed in wall.				
		30-19	Ground Floor	2	No.	1,732.44	3464.88
	14		Supply and install combined 3 pin 15 Amps. 250 Volt switch socket unit including plastic box to be fixed recessed in wall.				
*		30-20	Ground Floor	5	No.	2,105.40	10527.00
,	15		Supply and installation of 1" (25mm) dia PVC concealed conduit including all accessories such as bends, elbows etc.				
		30-22	Ground Floor	100	R.ft.	74.75	7475.00
	16		Supply and installation of 1.5" (40mm) dia PVC Conduit including all accessories such as bends, elbows etc.				
		30-24	Ground Floor	20	R.ft.	160.20	3204.00
£	17		Supply and installation of 2" (50mm) dia PVC Conduit including all accessories such as bends, elbows etc.				
	-	30-25	Ground Floor	250	R.ft.	213.53	53382.50
. •	18		Supply and install 6 sq.mm PVC insultated single core 600/1000V.cable with copper conductor in already concealed PVC conduit.(for Ac Supply)				
		30-34		200	R.ft.	93.45	18690.00
	19	30-35	Supply and install 10 sq.mm PVC insultated single core 600/1000V.cable	20	R.ft.	154.97	3099.40

	TOTAL G-TOTAL					453470.38 453470.38
	30-124 (d)	Ground Floor			1,	
38	30-124 (a)	accessories or approved equivalent. The fitting shall be approved by the Engineer. Ground Floor	51	Each	1,178.40	60098.40
		Light Fixture Philips Type LED 13W, complete in all respect with allied				
	30-114	with guard. Ground Floor	1	Each	8,948.40	8948.40
35		Supply and install 20" (500 mm) sweep revolving bracket fan				
	30-113	Ground Floor	5	Each	5,564.40	27822.00
34		Supply and install 10" (250 mm) sweep exhaust fan including plastic louvers.				
27	30-90	Supply and install earth connecting point of 10"x 2"x 1/4" (255mm x 50mm x 6mm) size of tinned copper bar, including brass/tinned copper bolts, nuts and washers.	1	No.	3,158.28	3158.28
6	30-88	Supply and install 48" sweep ceiling fan. with fan hook and dimmer complete with all accessories. Ground Floor	5	No.	9,003.60	45018.00
	50-67	Ground Floor	10	140.	5, 104.40	51077.00
5	30-87	Supply and install 56" (1.42 m) sweep ceiling fan with fan hook and dimmer complete with all accessories. Ground Floor	10	No.	9,164.40	91644.00
		etc. for power wiring. (For WAPDA Supply)		V 5.00		
1	30-41	Supply and install 35 sq.mm, 3.5 core, PVC insulated and sheathed multicore, 600/1000V cable with copper conductor directly clipped on surface of wall, column, beam, ceiling,	20	R.ft.	1,518.68	30373.60
		From (DB-G1 TO DB-F1).		-		
0	30-36	concealed PVC conduit. 4 x 16 mm	20	R.ft.	222.58	4451.60
		concealed PVC conduit. Green Color For E.C.C . (from DB-G1 TO DB- F1)				

Terms and Conditions

- 1. The firm/contractor must have <u>Pakistan Engineering Council Certificate</u> valid till <u>30th June, 2026.</u>
- 2. The firm/Contractor must have valid NTN and BST Number.
- Tender documents can be obtained from PPHI-DSU Pishin Office within (7 days of publication of this advertisement i.e. 8th July, 2025 by submitting demand of Rs. 2,000/= as tender fee (Non-Refundable) in favor of PPHI-Pishin
- 4. The firm/ Contractor must have submitted 2% of the total amount as security Deposit in the form of call deposit in favor of PPHI-Pishin (Refundable).
- 5. The firm/contractor will submit Financial and Technical Proposal Separately in sealed and stamped envelopes.
- 6. All the applicable Govt Taxes will be withheld at the time of payment from the firm/contractor.
- 7. District Support Unit, PPHI-Mastung reserve the right to accept or cancel any tender document without any reason.

Last date for submission of tender Documents is <u>8th July, 2025</u> <u>at PPHI-DSU Pishin</u> <u>Office Cadet Collage Road Pishin Near DPO House till 2:30 PM.</u>

ASMATUL AH TAREEN
District Support Manager
DSU PPHI-Pishin