





## PASCHIM BANGA GRAMIN BANK

ONAL OFFICE: HOOGHLY
Complex, Bankim Kanan, Chinsurah Station Road
rah R.S., Dist, Hooghly, Pin Code-712102

PBGB

## **Tender Notice**

Date: 31/12/2024

Sir,
Paschim Banga Gramin Bank, Regional Office – Hooghly invites application cum sealed quotations from authorized experienced electrical vendors for the **Electrical & Lan Work** at new premises of Paschim Banga Gramin Bank – **Belmuri Branch**, as per schedule & enclosed layout. Interested suppliers are requested to submit the quotation in sealed envelope at Regional Office – Hooghly, Chinsurah as per below mentioned notice.

	Electrical & Lan work at 1st Floor of Paschim Banga				
Name & Location of Work	Gramin Bank - Belmuri Branch, new premises located at Vill -				
	Belmuri Feeder Road Bazaar, P.O-Belmuri, Hooghly,712302.				
Time allowed for completion	15 days including Sundays & holidays.				
Last date of submission of tender.	Within 1:00 pm 22/01/2025. Tender open date - 22-01-2025				
	at 3.00 PM.				
	Sr Manager (AGA)				
Point of Submission	Paschim Banga Gramin Bank – Regional Office				
	Nilanjana Complex, Bankim Kanan, Chinsurah Station Road,				
	Chinsurah Hooghly -712102				
	2% of the estimate value. (Deposit should be submitted in the				
Earnest Money Deposit (EMD)	form of Demand Draft in favour of Paschim Banga Gramin				
	Bank, payable at Howrah, inside the sealed envelope.).				
Defective Liability Period	12 months from the date of actual completion of work.				
Validity of Offer	3 months from the date of opening of price bid.				
Security Deposit	5% of the estimate rate.				
Liquidated Damages	0.5% per week subject to maximum of 5% of contract value.				
Approximate Estimated Cost Of The Project	Quoted Rate + Applicable GST				
Documents required to be submitted along	Envelope-1 (Technical Bid)				
with the quotation within the sealed	1 Xerox copy of - Latest Trade License, PAN card, GST				
envelope.	Registration Certificate & P-tax.				
	2 ITR of FY- 2022-23,2021-22, 2020-21.				
2	3 GST Return (GST-1/GST-3) for FY-2022-23.				
	Envelope-2 (Commercial Bid/Price Bid)				
	4 Related papers.				
	5 Demand Draft.				
	The aforementioned envelopes should be inserted inside a big				
	envelope & to be submitted within the due date at designated				
	office.				

Any issue to be raised by the participating vendors would be allowed only at the time of opening of tender, at the discretion of the Bank. Paschim Banga Gramin Bank has the right to accept/reject any/all quotation(s) without assigning any reason.

Regional Manager

Paschim Banga Gramin Bank Hooghly Regional Office

Chinsurah, Hooghly

Bank for U - Banking for All

## SCHEDULE FOR ELECTRICAL AND LAN WORK FOR PASCHIM BANGA GRAMIN BANK, BELMURI BRANCH NEW PREMISES

				- 1	Amount
SI No	Description of the work	Unit	Qty	Rate (Rs)	(Rs)
1	"Supply and installation (Concelaed/Surface) of Double door 4way TPN DB with MCB having breaking capacity of 25 KA. a) incoming-1 No 63mp ,25KA,4P MCB b)outgoing - 12 Nos. 16-32 Amp SP MCB C series with Necessary blanking plate as required.(As per IS8828-96Latest)" (HAVELLS/INDO ASIAN /ABB)	Nos	1		
2	Supply & installation of 1.1 KV Grade PVC insulated and sheathed armoured AL cable with GI earth continuity wire by MS bar saddles on wall (GLOSTER/POLYCAB) (Supply to TPN DB)	Maria	35		
	a) 4C v 25 cg mm	Mtrs	35		
3	End connection of above cable with heavy duty nickle plated brass compression gland crimping type socket insulation tape etc.				
	with all concern.	Nos	4		
	a) 4C x 35 sq.mm.		1		
4	Supply & fixing of 63 Amp FP SFU with fuse like as main incomer with cable entry box. (HAVELLS / L& T)	Nos			
5	Supply & installation (concealed ) of double door eway SPIN MeB  DB with following accessories  a)1 No. 32 amp. 100 mA DP RCBO as incomer  b) 6 Nos. 10-20 Amps SP MCB  Melos HAVELLS (INDO ASIAN /ARB	Nos	1		
6	Supply & fixing 16-20 amp north-west AC starter with plugtop indicator type and socket (HAVELLS/INDO ASIAN /ABB)	Nos	3		
7	Distribution wiring(concealed/surface) including new point wiring 660 volt grade 2x1.5 + 1x1.0 sq.mm. (cu) PVC flexible wire in 20 SWG Rigid PVC (ISI Marked) conduit along with Conduit accessories circular boxes, MS boxes, 6 Amps Modular Type switch with socket outlets 6 pin, all individual control switch etc. Conduit size & nos of wires in conduit as per code of practice with circuit wiring with (2x2.5 + 1X1.5) sq.mm. copper wire from MCB DB to respective sw board.				

SI No	Description of the work	Unit	Qty	Rate (Rs)	Amount (Rs)
110	N.B. (I)Earth & neutral may be looped but from the last point earth & Neutral has to be connected with sw board. (ii)Point wiring should be inclusive of continuous wire length up to the connection block of light fittings/fans. (PVC CONDUIT: BEC /NIC/AKG. WIRE: FINOLEX / POLYCAB / HAVELLS / RR KABEL. Switch- HAVELLS/INDO ASIAN /ABB).				
	a) Light point(one switch controls one light)	Nos	26		
_	b) Celling fan point with moduler step regulator	Nos	8		
-	c) Exaust fan point	Nos	2		
	d) Board plug point	Nos	5		
-	c) Call Rall Point with hell push	No	1		
8	Point wiring with 660 V grade PVC insulated multi stranded copper wire through ISI marked minimum 2 mm thick PVC conduit with junction box ,circular box, elbows ,bends, couplers and other accessories concealed (below the false ceiling) or by chase cutting on wall /floor or on surface by bar saddles: PVC CONDUIT: BEC / NIC / AKG / PLAZA, WIRE:				
	a) 2X2.5 sq mm +1X1.5 sq mm in 20 mm dia conduit (For OFS and	Mtrs	292		
	b) 2X4 sq mm +1X1.5 sq mm in 20 mm dia conduit (AC points & UPS	Mtrs	85		
9	DB incoming)  Distribution wiring including new point wiring 660 volt grade 2x2.5+1x1.0 sq.mm. (copper ) PVC insulated flexible wire in 20 SWG Rigid PVC (ISI Marked) conduit along with Conduit accessories circular boxes, MS boxes, 1 x 6 Amps + 1 x 6 Amps modular type switch and socket (HAVELLS/INDO ASIAN /ABB).	Sets	8		
10	Distribution wiring including new point wiring 660 voit grade 2x2.5+1x1.0 sq.mm. (copper ) PVC insulated flexible wire in 20 SWG Rigid PVC (ISI Marked) conduit along with Conduit accessories circular boxes, MS boxes, 1 x 16 Amps + 1 x 16 Amps modular type switch and socket (HAVELLS/INDO ASIAN /ABB ) (Location : Pantry,	Sets	5		
11	Cash counter)  "Supply & installation of MS Flush Metal box with front plate enclosing the following duly interconnected :a) 1 Nos 16 amp switch (with indicator) & 3 Nos 6 amps sockets b) 1 No. mounting box c) 1 No. front plate. The incator switch to located above the counter while sockets to be fixed below the counter (HAVELLS/INDO ASIAN /ABB)		8		
		-	-	<del> </del>	
12	Supply & fixing on wall 32 amp DP MCB with enclosure	Nos	3		
-	Teast I ight Eittings		-	-	
13	Supply & Installation of 9" dia Exaust fan 900 fpm with louver	Nos	2		

SI No	Description of the work	Unit	Qty	Rate (Rs)	Amount (Rs)
14	Supply & Fixing of 48" high speed double ball bearing celling fan (Crompton/Havells/Bajaj)	Nos	8		
15	Supplying and fixing of 20Watt light fittings 4' (Philips/Baiai/Hayells)	Nos	25		
16	Supplying and fixing of 9 watt bulb with batten holder (Bathroom / Kitchen etc.) (Philips/Bajaj/Havells)	Nos	3		
	EARTHING				
17	Earthing as per IE 3043 Rules including making of 1 No. earth station with 50 mm dia 3 mts. length GI pipe (Class B) buried at an average depth of 3 mts. below ground level with 7/14 stranded earth lead wire upto earth busbar including providing masonary inspection pit and restoration of surface duly	Nos	2		
	rammed.  S&F Tinned copper Earth Bar on insulator (25 mm x 6mm x				
18	3mm)	Nos.	1		
19	S&F 2 x 1.5 PVC Armored copper Cable for UPS, RAW, VSAT earthing (From Earth station to 16 Amp VSAT sw at system room) (Polycab/Gloster)(CONCEALED WHERE NECESSARY)	Mtrs	75		
20	LAN WORK ( Data / Voice System)				
	(D-Link)	Mtrs	295		
	b) Supply and Fixing 20/25 mm dia ISI make PVC Conduit with accessories	Mtrs	90		
	c) RJ - 45 Data Socket with Plate and box (D-Link)	Nos	8		
	d) Supply & Installation 24 Port Patch Panel (D-Link)	No	1		
	e) Supply & Fixing of PF 6U rack (D-Link)	No	1		
_	f) Patch cord - 2 Meter (D-Link)	Mtrs	8		
	g) Patch Cord - 1 Mtr (D-Link)	Mtr	9	-	
	OTHER MISCEL ENEOLIS				
21	Removing & Refixing of electrical gadgets like DB's, Port Switch, & Jack panel, Busber, etc. from Old branch to New Branch	LS			