

Ref. No: BGVB/PRL/RO/2178 (ii) /2024-25

Date: 16/12/2024

NOTICE

Inviting tender for Electrical works including Electrical wiring, UPS line, LAN Line for **Gopalnagar Branch** under Purulia Region.

Bangiya Gramin Vikash Bank invites sealed tenders from reputed, experienced, and eligible contractors/agencies/suppliers for supply & installation of Electrical Works for **Gopalnagar Branch (VILL: GOPALNAGAR PO: GOPALNAGAR PS: MANBAZAR DIST: PURULIA PIN: 723128)** as per work schedule and specification considering the following terms and conditions. Specification of works are given in **Annexure-A**.

Scope of Work:

- 1) Electrical wiring including AC point and Earthing
- 2) LAN Line
- 3) UPS Line
- 4) Associated Electrical works

Eligibility Criteria:

- 1) The bidder must have prior experience in undertaking similar renovation works in Banks, Government Offices, or Financial Institutions.
- 2) Valid Trade License, GST Registration Certificate, and PAN Card are mandatory.
- 3) Financial soundness and capability to complete the project within the stipulated timeline.

Important Dates:

- 1) Issue of Tender Document: 16/12/2024
- 2) Last Date for Submission of Tender: **27/12/2024 during office hours**
- 3) Opening of Tender: **30th December 2024; 12.30 PM** at Regional Office, BGVB, Purulia Region (J K COLLEGE ROAD PO: PURULIA PS: PURULIA DIST: PURULIA PIN: 723101)

Submission of Tender:

Tenders must be submitted in sealed envelopes, clearly superscribed as "**Tender for Renovation (Electrical) of Gopalnagar Branch, BGVB**" and addressed to: "The Regional Manager, BGVB Purulia RO, J K COLLEGE ROAD PO: PURULIA PS: PURULIA DIST: PURULIA PIN: 723101".

Terms & Conditions:

- 1) The Regional Manager reserves the right to accept or reject any or all tenders without assigning any reason.
- 2) The tenderer must visit the site before submitting the tender to assess the scope of work.
- 3) The supplier shall be responsible for the replacement or repair of any defects discovered within three months of installation at their expenses.



- 4) Uncompromising adherence to material and workmanship quality standards is required.
- 5) The quotation must specify the proposed project completion time, and any deviations or delays may result in penalties against the original invoice.
- 6) Payment will be rendered upon satisfactory completion of the work, as outlined in the work order.

S. Sarkar
16/12/24
Mr. Santanu Sarkar
Regional Manager
Bangiya Gramin Vikash Bank
Purulia Region



ANNEXURE-A

SPECIFICATION OF WORK

SI No.	Particulars	Unit	Rate	Amount
1	Old electric line dismantling	--		
2	Copper Earthing Depth 2 meter, and 50 KG salt and 20 kg charcoal. 1'-0 x 1'-0 copper plate & water supply pipe.	1 Unit		
3	Generator and Electric change over Supply of new 63 amp Three phase 4pole changer over switch suitable size iron frame, Complete fittings and fixing etc.	1 Unit		
4	Branch head Main Switch Supply of new 100 amp 440 volts TPN FSU power main switch.	1 Unit		
5	UPS output to switch board line	100 mtr		
6	200 amp TPN bas bar	1 unit		
7	32 amp DP Main switch	1 unit		
8	Main switch, Bus bar, Changeover, DP main switch connection	--		
9	LED Tube light 4" with fittings	18 Nos		
10	Plug point	50 nos		
11	Supply switch board	10 nos		
12	15 AMP note counting machine point at Cash Counter	2 nos		

Air Conditioner Point				
SI No.	Particulars	Unit	Rate	Amount
1	Air Conditioner (Maximum 2 ton Capacity) point with MCB, Modular Socket and Starter	4 nos		
2	Supply and fittings 100 amp TP Main switch (optional)	1 No		
3	Supply and fittings 63 amp TPN Change over switch (Optional)	1 No		
4	Supply and fittings 200amp Busbar	1 No		
5	Earthing for Ac (1M depth) including 20 M copper wire	1 No		



LAN Line				
SI No.	Particulars	Unit	Rate	Amount
1	Lan plug / IO box point.	8 Nos		
2	LAN line wiring (including old cable)	90 mtr		
3	LAN clipping (D-LINK connector)	10 nos		
4	Shifting of LAN Rack	--		

UPS Fittings				
SI No.	Particulars	Unit	Rate	Amount
1	UPS dismantling	2 Nos		
2	UPS resetting	2 Nos		
3	40 amp DP Isolator (for input light)	2 Set		
4	40amp DP MCB	2 Nos		
5	32amp DP changeover	1 Nos		
6	6amp MCB	10 Nos		

Tentative time to complete the project: _____ Days

Date:

Place:

(Signature with seal)

