

Ref. No: BGVB/PRL/RO/ 2365 /2024-25

Date: 03/01/2025

## **NOTICE**

Inviting tender for Electrical works including Electrical wiring, UPS line, LAN Line for Purulia Regional Office.

Bangiya Gramin Vikash Bank invites sealed tenders from reputed, experienced, and eligible contractors/agencies/suppliers for supply & installation of Electrical Works for **Purulia Regional Office (At: 124&125 Deshbandhu Road, Hotel Chhaya-Neer Complex (1<sup>st</sup> Floor), Purulia - 723101** as per work schedule and specification considering the following terms and conditions. Specification of works are given in **Annexure-A**.

### **Scope of Work:**

- 1) UPS Line
- 2) LAN Line
- 3) Earthing
- 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 and GST Registration Certificate are mandatory.
- 3) Financial soundness and capability to complete the project within the stipulated timeline.

### **Important Dates:**

- 1) Issue of Tender Document: **03/01/2025**
- 2) Last Date for Submission of Tender: **16/01/2025 during office hours**
- 3) Opening of Tender: **17th January, 2025; 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 Electrical Works of BGVB, Purulia RO**" 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.

  
**Mr. Santanu Sarkar**  
Regional Manager  
**Bangiya Gramin Vikash Bank**  
Purulia Region



## ANNEXURE-A

### SPECIFICATION OF WORK

SI No.	Particulars	Unit	Rate	Amount
1	<b>Computer power board main line:</b> Supply of new computer power wiring 1 x 3 nos 1.5 sq.mm. (copper wire) separate phase neutral and earthing with 19mm PVC stick and 20mmPVC saddle and 25mm flexible pipe connect power board main line wiring complete fitting and fixing etc. <b>(Make Finolex/Havells).</b>	200 Meter		
2	<b>UPS input output Main line:</b> Supply of new 1 x 2 nos 4sq.mm. (copper wire) separate phase neutral and 1 x 1 1.5sq.mm. earthing with 19mm PVCstick and 20mmPVC saddle and 25mm.flexible pipe with gland UPS input output Main line wiring complete fitting and fixing etc <b>(Make Finolex/Havells).</b>	80 Meter		
3	<b>Computer power switch board :</b> 8X10 inch modular switch board. 5pin socket 4 nos, with 6amp. Single way switch 4 nos 10amp Fuse.	20 Nos		
4	<b>Computer circuit D/B:</b> Supply of new DB <b>Double door</b> distribution box with 6amp singal pole MCB (Miniature Circuit Breaker) 6 nos. complete fitting and fixing etc. <b>(Make Havells).</b>	4 Set		
5	<b>UPS Input D/B:</b> Supply of new 2 + 4 way SPN singal door D/B (Distribution Box) with 40amp DP isolator 2 nos. 63amp Incoming Isolator 1no. complete fitting and fixing etc. <b>(Make Havells).</b>	1 set		
6	<b>UPS input MCB D/B:</b> Supply of new 4 way SPN single door D/B(Distribution Box)with 40amp DP MCB 2nos. complete fitting and fixing etc. <b>(Make Havells).</b>	1 Unit		
7	<b>UPS 1- UPS-2 Bypass Changer:</b> Supply of new 32amp 4pole change over switch from UPS 1 and UPS 2 bypass connection complete fitting and fixing etc. <b>(Make Havells)</b>	1 Unit		



8	<b>UPS output isolator D/B:</b> Supply of new 4 way SPN single door D/B(Distribution Box)with 40amp D/P incoming isolator 2nos complete fitting and fixing etc. <b>(Make Havells).</b>	1 Unit		
9	<b>Copper Plate Earthing</b> Depth 2 meter, and 50 KG salt and 20 kg charcoal. 1'-0 x 1'-0 copper plate, 6mm bare copper wire & water supply pipe.	2 Unit		
10	<b>Earth Bar to input D/B Running Earthling:</b> Supply of new running earth 4.0 sq.mm. copper ware with PVC 19 stick pipe and 20mm saddle with 25mm fixable pipe complete fitting and fixing etc <b>(Make Finolex/Havells).</b>	75 Meter		
11	<b>Three Phase Distribution Bus Bar:</b> Supply of new 200 amp 415 volt 3phase 4way copper bus bar with suitable size GI nuts & bolts with washer complete fittings and fixing etc. <b>(jckno/ JJ/any brand)</b>	1 Unit		
12	<b>Main Switch to Change over to Main switch to Bus Bar Cable Wiring:</b> Supply of new running 16.0 sq.mm. or 10 sq.mm separate phase and neutral 19mm PVC stick pipe and 20mm saddle flexible pipe with elbow main switch to change over switch brass bar mainline surface wiring complete fitting and fixing etc.	15 Meter		
<b>LAN Line</b>				
13	Distribution new wiring to link line to the different computer board including the supply fixing materials as Cat 6 wire through 19 mm pvc pipe on wall by saddle support within it inter connection, testing checking of C,B,S. system complete as required.  <b>( Cable RJ45 23AWG Bare copper D-LINK) ( IF Lan Set on bathroom wall)</b>	200 Meter		
14	6U Lan rack dismantling, cleaning & resetting on new place	--		
15	Lan plug / IO box point.	16 Nos		
16	Lan cleping (D-LINK connector)	50 Nos		
17	All computer, printer dismantling & resetting at new premises.			





<b>TUBE LIGHT, FAN UPS fittings</b>				
18	Supply LED tube light. 4"-0 with fittings (Havells)	40 Nos		
19	Celling Fan shifting from old office to new office with fittings	11 Nos		
20	Fan huk with fittings	5 Nos		
21	UPS dismantling	2 Nos		
22	UPS resetting	2 Nos		
	<b>Grand Total</b>			

Tentative time to complete the project: 10 Days (Form 18/01/2025)

Date:

Place:

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(Signature with seal)

