Bangiya Gramin Vikash Bank North 24 Parganas Regional Office 371/A/1 Shalbagan Barrackpore Road Barasat, Kolkata-700125

Invitation for tender offer for Electrical work inclusive of DB's, cabling and wiring

Bangiya Gramin Vikash Bank, North 24 Parganas Regional Office invites sealed tenders from licensed contractors for executions of various type of data wiring work inclusive of DB's, cabling and wiring of our following proposed branches

- 1. Kalitala- Vill+ PO- Kalitala, Block-Hingalganj, North 24 Parganas
- 2. Monipur- Vill+PO- Monipur, Block- Sandeshkhali II, North 24 Parganas.
- 3. Jeliakhali (Paschim)- Vill+PO- Jeliakhali, Block- Sandeshkhali II, North 24 parganas.

The work Schedule may be Downloaded from www.bgvb.co.in .

Last Date and Time for receipts of tender offers 11.09.2014.at 14.00 Hrs.

Date of Opening of Technical Bid 12.09.2014 at 10.00 Hrs.

Date of opening of Commercial Bid 12.09.2014 10.00 Hrs

(Authorised representatives may be present at the time of opening of the tender.) Commercial and Technical Bids should be submitted separately in sealed covers. Bank Reserves the right to cancel any bid without showing any reason thereof

SI	Particulars	Unit	Estimated
No			Rate
1	Computer Power Board Mail Line	Per	
	Supply of new computer power wiring 1x3 nos.1,5 sq mm (copper wire) separate	meter	
	phase neutral and earthing with 20 mm.PVC(ISI) stick pipe and 20mm PVC saddle		
	and 25mm flexible pipe with PVC gland circuit B/B to connect power board		
	mainline wiring complete fittings and fixing etc (Make-Finolex/Havells)		
2	UPS input-Output Main Line-	Per	
	Supply of new 1X2 nos.6 sq.mm (Copper wire) separate phase neutral and1X1	meter	
	nos 4 sq.mm. earthing with 20mm PVC (ISI) stick pipe and 20mmPVC saddle and		
	25 mm flexible pipe with gland UPS output input main line wiring complete fitting		
	and fixing etc (Make- Finolex/Havelles)		
3	Computer Power Switch Board	I unit	
	Supply of new 8/10 inch galvanised (GI) board and 9/11 inch 4 mm fibre top with	per PC	
	6 amp,5 pin socket 4 nos, with 6 amp single way switch 4 nos, 10 amps		
	integrated lamp 1 no, 10 amp Board fuse 1 no,1 inch size brass screw with		
	washer complete fitting and fitting etc.(Make- Anchor /Pritam Prity for all switch		
	,plug, integrator board fuse)		
4	Computer Circuit DB	2 Units	
	Supply of new D/B 6 way SPN single pole MCB (Miniature Circuit Breaker) 6 nos	per	
	complete fitting and fixing etc.(Make-Havells/Siemens)	branch	
5	UPS output isolator D/B	1 unit	
	Supply of new 4 way SPN single door distribution Box with 40 amp. DB incoming	per	
	isolator 2 nos complete fitting and fixing etc .(Make-Havells/Siemens)	branch	
6	UPS Output MCB D/B	1 unit	
	Supply of new 4 way SPN single door D/B (Distribution Box) with 40 amp DP MCB	per	
	2 nos complete fitting and fixing etc .(Make-Havells/Siemens)	branch	
7	UPS 1-UPS 2 By pass Changer	1 unit	
	Supply of new 32 amp 4 pole change over switch from UPS 1 and UPS 2 by pass	per	
	connection complete fitting and fixing etc .(Make-Havells/Siemens)	branch	
8	UPS input D/B	1 unit	
	Supply of new 2+4 SPN single door D/B (Distribution Box) with 40 amp DP isolator	per	
	2 nos,63 amp, incoming isolator 1 no complete fitting anf fixing etc .(Make-	branch	
	Havells/Siemens)	4	
9	CBS Process Earthing	1 unit	
	Supply of new 300mm X 300mm -3 mm thick copper plate electrode to be	per	
	installed so that its top graded shall be at a minimum depth of 3 mtr below	branch	
	ground level after portion of ground with charcoal and salt and connecting with		
	½ inch PVC pipe with 6 mm copper earth lead in upto 10 mtr length by bolting		
	and brazing to the GI bolts and suitable length double nuts and washers including		
	supply and fixing with water arrangements 19 mm PVC pipe after portion 30		
	cm/30 cm cast iron hanged to iron frame water funnel and concrete manhole		
	chamber complete fitting and fixing etc.		

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SI	Particulars	Unit	Estimated
No			Rate
10	Earth Bar to input: D/B Running Earthing	Per meter	
	Supply of new running earth 4.00 sq mm copper wire with 20 mm PVC stick		
	pipe and 20mm saddle with 25 mm flexible pipe complete fitting and fixing		
	etc (Make –Havells /Finolex)		
11	Branch Head Main Switch_	1 unit per	
	Supply of new 63 amp single phase DP power main switch suitable size iron	branch	
	frame and suitable size GI nuts & bolts with washer complete fittings and		
	fixing etc (Make – Havells/Floral/Siements		
12	Main Switch to Change Over Main Line	Per meter	
	Supply of new 6 sq mm separate phase and neutral 20 mm PVC stick pipe		
	(ISI) and 20 mm PVC saddle with elbow main switch to change over switch		
	main line surface wiring complete fitting and fixing (Make- Havells /Finolex)		
13	Service Cable-	As per	
	Supply of new 10 sqmm: 2 crore PVC non armoured aluminium conductor	requirement	
	cable (Make –Havells /Finolex)		
14	CA Output-	1 unit per	
	Supply of new 63 amp CA cut out (Make0 Flora)	branch	
15	Full Load Branch Generator and Electric Change Over:	1 unit per	
	Supply of new 63 amp, single phase change over switch suitable size iron	branch	
	frame and suitable size GI nuts & bolts with washer complete fittings and		
	fixing etc (Make- Bentek/Flora/Siemens		