

विदर्भ कोकण ग्रामीण बँक Vidharbha Konkan Gramin Bank

भारत सरकार, बँक ऑफ इंडिया आणि महाराष्ट्र शासनाचा उपक्रम Govt. of India, Bank of India & Govt. of Maharashtra Underlaking

VKGB/SRO/A & S /WEBTENDER/06/06

DATED 19.01.2018.

TENDER NOTICE FOR ELECTRIC WIRING AND LAN CABLING WORK AT PROPOSED NEW PREMISES AT JEUR BRANCH

- Vidharbha Konkan Gramin Bank, Regional Office, Solapur is inviting sealed tender of Furniture work of proposed Branch at Kumbhari, Tal – South Solapur, Dist.-Solapur. Sealed tenders should be addressed to "The Regional Manager, Vidharbha Konkan Gramin Bank, Regional Office, Solapur, "Gurukrupa Sankul", Plot No. 23, Nehru Nagar, Vijapur Road, Solapur – 413004. Contact Nos.0217-2305721, 2305722 & 0217-2305744.
- Tenders should superscribed <u>"TENDER FOR ELECTRIC WIRING AND LAN CABLING WORK AT PROPOSED JEUR BRANCH"</u> and should reach to us from 22/01/2018 to 31/01/2018 but not later than 2.00 p.m. No Tender will be accepted after given date and time.
- 3. Only those contractors / firms who are on the panel of the Bank or erstwhile Vidharbha Kshetriya or Wainganga Kshetriya Gramin Bank, Nationalized Bank are eligible to participate in this tender.
- 4. Following documents are required to be submitted with tender,
 - a) Registration certificate of the firm / company.
 - b) Copy of audited statement of current financial year.
 - c) PAN Card / GSTIN NO.
 - d) Full details of the Bank Account.

Tenders received without stated documents are not considered for the process.

- 5. Tendrers will have to quote their rate for all items given in measurement sheet and its abstract. Conditional tenders are liable for rejection.
- 6. The tender shall be valid for a period of 30 days from the last date of submission.
- 7. The Bank is not bound to accept the lowest tender and reserve the right to accept the tender either in full or in part of any tender. The Bank also reserves its right to reject all the tenders without assigning any reason thereof.
- 8. Electrical and LAN cabling lay out, Description & measurement of electrical items and list of approved material to be used are enclosed with this notice

(K.R.Telmasre)
Regional Manager,
Vidharbha Konkan Gramin Bank,
Solapur Region.

Regional Office:- "GurukrupaSankul" Plot No.23, Nehru Nagar, Bijapur Road, Solapur- 413004 Ph. 0217-2305721,2305722,Fax -0217-2305622. Website: www:vkgb.co.in,E-mail: vkgb.rosol@gmail.com



TENDER FOR PROPOSED ELECTRICAL, DATA CABLING AND UPS WORKS FOR JEUR BRANCH, VIDHARBHA KONKAN GRAMEEN BANK.

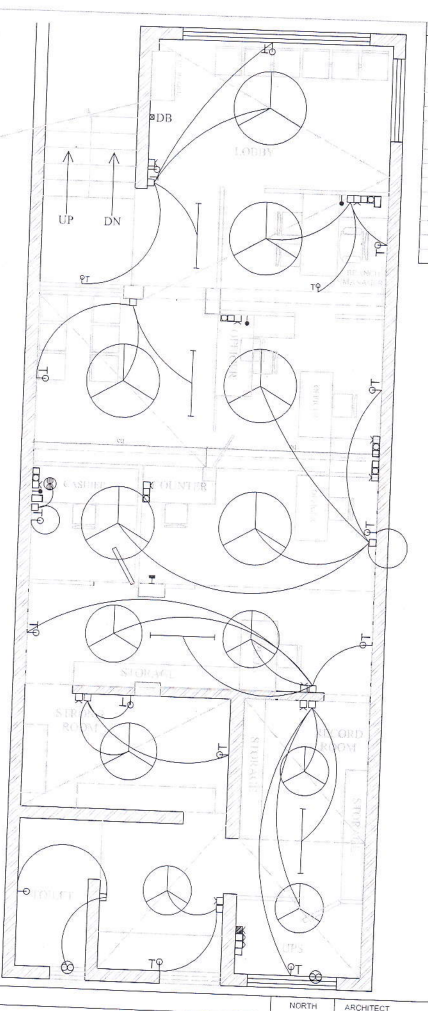
Sr.	ITEM DESCRIPTION	QTY.	RATE	UNIT	AMOUNT
No.					
	ELECTRICAL WORKS				
1	LIGHT POINT Providing and fixing light points and making connection in casing caping upto to switch board with 1 sq.mm wire of finolex company complete	34		EACH .	
2	CEILING FAN Providing and fixing ceiling fan 48" dia brown colour (Crompton /Usha/Orient) company with step dimmer, shakti hook and pipe as required making and proper connection upto control	6		EACH	
3	CEILING FAN Providing and fixing ceiling fan 36" dia brown colour (Crompton /Usha/Orient) company with step dimmer, shakti hook and pipe as required making and proper connection upto control	6		EACH	1-
4	STEP DIMMER	12		each	
5	WALL FAN Providing and fixing wall fan (12") of Vista /Remi company with step dimmer and making proper connection upto control on switch board.	1		EACH	-
6	EXHAUST FAN Providing and fixing after making an opening in wall exhaust fan and making proper connection upto control on switch board and finishing the opening with proper plaster and color to match the walls.	2		EACH	
7	TUBE LIGHTS Providing & fixing 1 X 36 watt energy saver electronic tube set with tube of Phillips/Wipro make on wall.	17		EACH	
8	CFL TUBES Providing and fixing 15 W CFL BULBS in toilet area as indicated in drawings.	1		EACH	-
9	15 A POWER POINT				
	Providing and fixing 16A Power point as shown in drawing.	3		EACH	-
	TELEPHONE POINT Providing and fixing telephone point as per design.	3		EACH	-
2.	TELEPHONE CABLE	150		rft	

13	DISTRIBUTION BOARD (D.B.)			
	Providing and fixing distribution board with distributing the			
	load as per Amp capacity (6 to 32Amp) company			
	siemens/Havells.			
Α	SPMCB			
В	DPMCB	6	EACH	
13	SUB- METER BOARD	2	EACH	
	Providing and fixing control sub- meter of 32A/230V	1	EACH	
	I.C.D.P.Main switch of super/ESCO company			
14	EARTHING			
		1	EACH	
	Providing and making single phase earthing in earth pit (3'			
	.O x3' .Ox 4' .O) by using salt, coal, Copperplate size 4mm			
	sq.copper plate size 1' .O x 11.0 x 8 Nos. wore earthing outlet.			
15	CIRCUIT MAIN			
10				
	Providing and fixing circuit main			
a	1.5 sq.m.	600	RFT	
b	2.5 sq.m	280	RFT	
C 1.C	4.0 sq.m	100	RFT	
16	BELL FITTING	2		
W-107	Providing and fixing bell push button in banking area.	-	EACH	
	RYB INDICATORS FITTING	3		
- 29	Providing and fixing RYB indicator and fixing RYB indicator	5	EACH	
18	16A THREE PIN TOP			
- 1	Providing and fixing 3 Pin Tops in wherever required.	1	EACH	
	SUB- TOTAL			
1	DATA CABLING			id in
- [Providing and fixing & laying LAN CABLE for	650	rft	-
,	computer networking (cable should be of CAT 6Type)		200	
2 F	roviding and fixting I/O BOX Of CAT 6 TYPE	6	EACH	
5 F	roviding and fixing of 2m patch cord from I/O BOX to	6	EACH EACH	85
	omputer, (patch should be machine crimped . Preferably		I FALHI	
10	. Preferably I		LACIT	
10	atch cord & LAN cable should be of same make D link)		LACIT	
þ	atch cord & LAN cable should be of same make D link)		LACIT	
p	rimping each Lan cable on switch side with R. L. Connector	6		
p C S	rimping each Lan cable on switch side with R.J. Connector.	6	EACH	
p C Si	rimping each Lan cable should be of same make D link) rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS		EACH	
Pi C Si E.	rimping each Lan cable should be of same make D link) rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS roviding and making single phase earthling in carth with	6		
Pi (3	rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS roviding and making single phase earthling in earth pit 'X3'x6') by using salt, coal copper cable size 2.5 mm SO		EACH	
Pi (3	rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS roviding and making single phase earthling in earth pit 'X3'x6') by using salt, coal copper cable size 2.5 mm SO		EACH	
Pi (3	rimping each Lan cable should be of same make D link) rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS roviding and making single phase earthling in carth with		EACH	
E (3	rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS roviding and making single phase earthling in earth pit 'x3'x6') by using salt, coal copper cable size 2.5mm SQ, ppper plat, etc including earthing wire etc.	2	EACH	
C SI E. (3 CC	rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS roviding and making single phase earthling in earth pit 'x3'x6') by using salt, coal copper cable size 2.5mm SQ, opper plat, etc including earthing wire etc.		EACH	
Pi (3 cc	rimping each Lan cable on switch side with R.J. Connector. hould be of sandard Company make ARTHING FOR UPS roviding and making single phase earthling in earth pit 'x3'x6') by using salt, coal copper cable size 2.5mm SQ, ppper plat, etc including earthing wire etc.	2	EACH EACH	

7	16 A. UPS. Point Providing and fixing points and making connection in casing capping up to Switch board with 2.5sq.mm wire of Finolex /R.R. cable Company, complete	2	EACH	•
	SUB-TOTAL			-
	TOTAL			

(e)

*



GEND SWITCH BOARD φ WALL POINT ΫТ TUBELIGHT TUBELIGHT ď GA SOCKET I GA SOCKET INVERTER POWER \boxtimes DISTRIBUTION BOX TELEPHONE EXHAUST CEILING FAN BELL SWITCH RINGER COMPUTER POINT

LAN CABLE POINT

ELECTRICAL PLAN

ARCHITECT 28.10,2017

INTERIOR DESIGN FOR VKGB, JEUR BRANCH.

(2)

AR. SHVETA S. KOTHAVALE ARCHITECT AND INTERIOR DESIGNER "PUSHKAR", 18, SARVODAYA SOCIETY,