

343
28-06-023

Report

An estimate amounting Rs.00 Rs Only has been framed to cover the cost for new connection ...1.50... (P.T.W...) of 11 KV Taura... Feeder place ...Bachharan 33/11 KV S/S ...Janira... Under scheme deposit.

In this estimate is load ...SHP... App no ...100829291... Name Mr./Mrs.Shir...naresh.....S/OBhure...lab..... VillageBachharan... BlockPahadi..... Chitrakoot under head FULL DEPOSITE Sanction load ...SHP Ref. no. proposed line will be tapped from.....Taura...feeder LINE Emanating from 33/11 KV S/S Ganiva .Chitrakoot.

The rate Provided in the estimate are as per Cost Data Book of RESPO Lucknow in market rate.

The work will be carried out by the section holder with the supervision of SDO EDSD-RAJAPUR.

SDO
RAJAPUR

JE
33/11KV S/S
GANIVA

lot. 25.320452
length. 81.06140409

11KV. Bachharan main line

lot. 25.319652
length. 81.06265497


Shirnaresh S/o Bhurelat

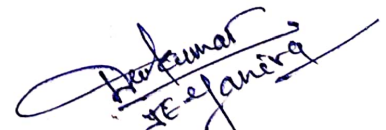
Bachharan. Pahadi Chitrukoot.

M.N. 7801881679

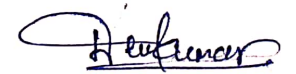
APP. no. 1008293913

Sn	name of material	unit	qty	rate	Amount in rs
1	pcc pole 8.5 mtr	no	04	2721	10884=00
2	acsr weasel cond.	km	0.600	23984	14390 14390
3	t off channel	no	01	478	478=00
4	t off channel clamp	no	01	304	304=00
5	v type cross arm	no	02	744	1488=00
6	cross arm holding clamp for pcc	no	02	304	608=00
7	stay set rod	no	03	2027 2027	6081=00
8	earthing set complete	no	02	838	1676=00
9	25 kva 11/4 kv tf	no	01	56780	56780=00
10	tf base angle	no	02	1778	3556=00
11	top channel	no	01	832	832=00
12	dropper channel	no	01	748	748=00
13	top/ drooper clamp	no	04	304	1216=00
14	pin insulator 11kv	no	06	268	1608=00
15	11kv disc insulator	no	06	384	2304=00
16	f brackets	no	02	265	530=00
17	Stay wire gi	kg	15	20	300=00
18	Stay insulator	no	03	76	228=00
19	3 phase energy meter	no	1	2921	2921=00
					468
					10401=00
					4680
	Total Cost Material				108691=00
	T&P 4.5%				
	Sub Total				


SDO


JUNIOR ENGINEER

"आवेदक द्वारा कार्य गये तब के अनुसार लाइन बनने में किसी प्रकार की विवाद या समस्या की स्थिति उपरोक्त स्वयं जिम्मेदार होगा।"


JUNIOR ENGINEER