

ಚಾಮುಂಡೇಶ್ವರಿ ವಿದ್ಯುತ್ ಸರಬರಾಜು ನಿಗಮ ನಿಯಮಿತ

( ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸ್ವಾಮ್ಯಕ್ಕೆ ಒಳಪಟ್ಟಿದೆ )

ಚಾ.ವಿ.ಸ.ನಿ.,

ಉಪವಿಭಾಗ



CHAMUNDESWARI ELECTRICITY  
SUPPLY CORPORATION LTD

( A Govt. of Karnataka undertaking )

CESC, Nuggehalli subdivision

Web Site : <https://cescmysore.karnataka.gov.in/>

RECOMMENDATION FORM FOR AWARDING WORK ON LABOUR CONTRACT

To,

Executive Engineer(Ele),  
O&M division CESC,  
Channarayapatna Division

Sir,

**Sub : Awarding of work on labor contract basis**

Ref : 6711-18B

Ref Date: 12/12/2022

I Wish to recommend for awarding the works detailed here under in favour of **M/s Ravi Electricals And Electronics No-3, Nethaji Road, Kolda Street, Kote, Channarayapatna-573116 1CL00214HSN** on labour contract basis as per standard terms and conditions of the Board.

**Name of the Work :** Replacement and Maintenance  
**WorkOrder No :** M-7905 / 3422522230063 dated 19/11/2022  
**Work Account Code :** 74.5107

Estimate Part: A		Estimate Part Description : ERECTION OF TRANSFORMER						
Sl. no	Item Code	Item Name	UOM	Quantity	Labour Charges	Total Labour Charges	Load/unload qty	Load/unload charge
1	91070100	Erection of 25 to 63 kVA Transformer on Transformer structure	Each	1.00	863.00	863.00	1.00	0.00
2	91021600	Erection of Double pole transformers structure including fixing of structural materials erection of poles etc complete for mounting of 25 63 100 kVA	structure	1.00	3,695.00	3,695.00	1.00	0.00
3	91130100	Fixing DOLO cutouts Horn Gap Fuses including fixing of cross arms and wiring	Each	1.00	178.00	178.00	1.00	0.00
4	91050200	Fixing of 4 Pin cross arm with Insulator and Braces	each	2.00	122.00	244.00	2.00	0.00
5	91150300	Fixing of LT Protection Kit	set	1.00	260.00	260.00	1.00	0.00
6	91050300	Fixing of V-Shape/Horizontal cross arm including Single Top Support Brace and Insulator	each	2.00	122.00	244.00	2.00	0.00
7	91210200	For Transporting one pole from 25 to 105Mtrs by Head Load where ever there is no accessability for transporation by vechicle	per pole	5.00	215.00	1,075.00	5.00	0.00

8	91260100	Loading and unloading of 8 mtr RCC PSCC poles (loading of poles to vehicles at stores and unloading at worksnot)	No	2.00	79.00	158.00	2.00	0.00	
9	91260200	Loading and unloading of 9 mtr RCC PSCC poles (loading of poles to vehicles at stores and unloading at worksnot)	No	3.00	106.00	318.00	3.00	0.00	
10	284108	Rabbit ACSR	Km	0.03	3,299.00	98.97	0.03	0.00	
11	200105	RCC Pole - 9 Mtr Long- 145 Kg WL	No	3.00	1,341.00	4,023.00	3.00	0.00	
12	91070101	Releasing of 25 to 63 kVA Transformer from Transformer Structure	Each	1.00	776.70	776.70	1.00	0.00	
13	91050201	Releasing of 4 Pin cross arm along with Insulator and Braces	Each	2.00	109.80	219.60	2.00	0.00	
14	91130101	Releasing of DOLO Cutout/Horn Gap Fuse	Each	1.00	160.20	160.20	1.00	0.00	
15	91021601	Releasing of Double pole transformers structure along with structural materials poles etc. ( set for 25/63/100 kVA transformers)	r struct	1.00	3,325.50	3,325.50	1.00	0.00	
16	91150101	Releasing of LT Protection Kit	Per Kit	1.00	203.40	203.40	1.00	0.00	
17	91150201	Releasing of One circuit of LT Wiring for 25/63/100 KVA DTC to the existing LT protection Kit/Distribution Box	Set	1.00	562.50	562.50	1.00	0.00	
18	91060500	Releasing of Rabbit Conductor	r km w	0.30	2,969.00	890.70	0.30	0.00	
19	91020101	Releasing of RCC/PSCC Pole of 7.5 to 8 Mtr long in a pit of 1.5 Mtr depth	No	3.00	619.00	1,857.00	3.00	0.00	
20	91050301	Releasing of V-Shape/Horizontal cross arm along with Single Top Support Brace and Insulator	Each	2.00	109.80	219.60	2.00	0.00	
21	91060400	Releasing of Weasel Conductor	r km w	0.38	2,178.00	827.64	0.38	0.00	
22	91051700	Stringing of conductor Rabbit ACSR binding of conductor on each insulator and dead ending on strain or disc/strain insulator by means of clamps	r KM/W	0.30	3,299.00	989.70	0.30	0.00	
23	91051600	Stringing of conductor Squirrel Weasel binding of conductor on each insulator and dead ending on strain or disc/strain insulator by means of clamps	r KM/W	0.38	2,420.00	919.60	0.38	0.00	
24	91150400	Wiring of 1 Circuit of LT Wiring for for 25/63/100 kVA DTC to the existing LT protection Kit/Distribution Box via metering box (includes fixing of necessary	er circu	1.00	719.00	719.00	1.00	0.00	
<b>Sub Total</b>					<b>22,828.11</b>				

<b>Total Labour Charge :</b>	<b>22,828.11</b>
------------------------------	------------------

<b>ESI &amp; PF 17.75% of Labour &amp; loc.Allw</b>	:	4,051.99
<b>CGST 09% of Labour &amp; locality</b>	:	2,054.53
<b>SGST 09% of Labour &amp; locality</b>	:	2,054.53
<b>Total Labour Charges</b>	:	<b>8,161.05</b>

<b>Special Locality Charges</b>	:	0
<b>Break Down Charges</b>	:	0.00
<b>Additional Labour Charges 10% of Total LabourCharges)</b>	:	0.00
<b>Calamity Charges( 45% of Total Labour Charges)</b>	:	0.00
<b>Head Load Charges</b>	:	0
<b>Transportation Cost</b>	:	604.02
<b>Total Other Labour Charges</b>	:	<b>604.02</b>
<b>Grand Total</b>	:	<b>31,593.18</b>

<b>Grand Total in words</b>	:	<b>RUPEES THIRTY-ONE THOUSAND FIVE HUNDRED NINETY-THREE ONLY</b>
-----------------------------	---	--

<b>ESI Account No</b>	:	73000367190000999
<b>EMD Receipt Date</b>	:	20/08/2008
<b>EPF Account No</b>	:	KNCKR1356311
<b>EMD Receipt No</b>	:	09952
<b>EMD Amount</b>	:	5,000.00

Asst Executive Engineer(Ele),  
O&M Sub division CESC,  
Nuggehalli

Junior/Asst Engineer(Ele),  
O&M Section,  
DIDAGA