

ಚಾಮುಂಡೇಶ್ವರಿ ವಿದ್ಯುತ್ ಸರಬರಾಜು ನಿಗಮ ನಿಯಮಿತ

(ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸ್ವಾಮ್ಯಕ್ಕೆ ಒಳಪಟ್ಟಿದೆ)

ಚಾ.ವಿ.ಸ.ನಿ.ನಿ.,

ಉಪವಿಭಾಗ



CHAMUNDESWARI ELECTRICITY
SUPPLY CORPORATION LTD

(A Govt. of Karnataka undertaking)

CESC, Channarayapatna 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 : 5915-20B

Ref Date: 10/11/2022

I Wish to recommend for awarding the works detailed here under in favour of **M/s S L ElectricalsMarenahally (V), Kasaba (H), Channarayapatna. 1CL123996HSN** on labour contract basis as per standard terms and conditions of the Board.

Name of the Work : Replacement and Maintanance
WorkOrder No : M-7749 / 3421122230042 dated 15/09/2022
Work Account Code : 74.5107

| Estimate Part: A | | Estimate Part Description : EXTENTION OF LT LINE | | | | | | |
|------------------|-----------|--|----------|----------|----------------|----------------------|-----------------|--------------------|
| Sl. no | Item Code | Item Name | UOM | Quantity | Labour Charges | Total Labour Charges | Load/unload qty | Load/unload charge |
| 1 | 911602004 | Straightening of Slant/Bent of PSCC Pole of 9 to 10 Mtr long in a pit of 1.8 Mtr depth | NO | 1.00 | 647.25 | 647.25 | 1.00 | 0.00 |
| 2 | 91050500 | Fixing of 4 Pin double cross arm including Brace and Insulator | per Set | 1.00 | 213.00 | 213.00 | 1.00 | 0.00 |
| 3 | 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 |
| 4 | 91210200 | For Transporting one pole from 25 to 105Mtrs by Head Load where ever there is no accessability for transporation by vechicle | per pole | 1.00 | 215.00 | 215.00 | 1.00 | 0.00 |
| 5 | 91260200 | Loading and unloading of 9 mtr RCC PSCC poles (loading of poles to vehicles at stores and unloading at worksnot) | No | 1.00 | 106.00 | 106.00 | 1.00 | 0.00 |
| 6 | 200006 | PSC Pole - 9 Mtr Long- 200 Kg WL | No | 1.00 | 1,341.00 | 1,341.00 | 1.00 | 0.00 |
| 7 | 284108 | Rabbit ACSR | Km | 0.03 | 3,299.00 | 98.97 | 0.03 | 0.00 |

| | | | | | | | | | |
|------------------|----------|--|---------|-------|------------------|----------|-------|------|--|
| 8 | 91060800 | Releasing and Refixing of over head service mains (single phase 3 phase) (While executing reconductorina works only) Per connection installation | r km w | 10.00 | 67.00 | 670.00 | 10.00 | 0.00 | |
| 9 | 91131100 | Releasing and Refixing of over head service mains (single phase three phase) for consumer installation and street lighting and similar work (While replacina | ction i | 2.00 | 75.00 | 150.00 | 2.00 | 0.00 | |
| 10 | 91050501 | Releasing of 4 Pin double cross arm along with Brace and Insulator | Set | 1.00 | 191.70 | 191.70 | 1.00 | 0.00 | |
| 11 | 91060600 | Releasing of Coyote Conductor | r km w | 0.48 | 5,186.00 | 2,463.35 | 0.48 | 0.00 | |
| 12 | 91060500 | Releasing of Rabbit Conductor | r km w | 0.29 | 2,969.00 | 846.17 | 0.29 | 0.00 | |
| 13 | 91020201 | Releasing of RCC/PSCC Pole of 9 to 10 Mtr long in a pit of 1.8 Mtr depth | No | 1.00 | 777.00 | 777.00 | 1.00 | 0.00 | |
| 14 | 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 | |
| 15 | 281683 | Spiral Earth Electrode | No | 1.00 | 70.00 | 70.00 | 1.00 | 0.00 | |
| 16 | 91160207 | Straightening of slant bent poles RCC Pole 9.5 Mtr Long 350 Kg WL for 33kV Lines | No | 4.00 | 563.00 | 2,252.00 | 4.00 | 0.00 | |
| 17 | 91060300 | Stringing of Coyote Conductor including pin binding providing jumps dead ending etc | r km w | 0.48 | 6,915.00 | 3,284.63 | 0.48 | 0.00 | |
| 18 | 91060200 | Stringing of Rabbit Conductor including pin binding providing jumps dead ending etc | r km w | 0.29 | 3,959.00 | 1,128.32 | 0.29 | 0.00 | |
| Sub Total | | | | | 14,917.98 | | | | |

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|------------------------------|-----------|
| Total Labour Charge : | 14,917.98 |
|------------------------------|-----------|

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|---|---|-----------------|
| ESI & PF 17.75% of Labour & loc.Allw | : | 2,647.94 |
| CGST 09% of Labour & locality | : | 1,342.62 |
| SGST 09% of Labour & locality | : | 1,342.62 |
| Total Labour Charges | : | 5,333.18 |

| | | |
|--|---|------------------|
| Special Locality Charges | : | 0 |
| Break Down Charges | : | 0.00 |
| Additional Labour Charges 10% of Total LabourCharges) | : | 0.00 |
| Calamity Charges(45% of Total Labour Charges) | : | 0.00 |
| Head Load Charges | : | 0 |
| Transportation Cost | : | 127.37 |
| Total Other Labour Charges | : | 127.37 |
| Grand Total | : | 20,378.52 |

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|-----------------------------|---|---|
| Grand Total in words | : | RUPEES TWENTY THOUSAND THREE HUNDRED SEVENTY-NINE ONLY |
|-----------------------------|---|---|

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|-------------------------|---|-----------------|
| ESI Account No | : | KNCKR2103420000 |
| EMD Reciept Date | : | 10/11/2020 |
| EPF Account No | : | KNCKR2103420000 |
| EMD Reciept No | : | 4210100669036 |
| EMD Amount | : | 5,000.00 |

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

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