

## ಚಾಮುಂಡೇಶ್ವರಿ ವಿದ್ಯುಚ್ಛಕ್ತಿ ಸರಬರಾಜು ನಿಗಮ ನಿಯಮಿತ (ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸ್ವಾಮ್ಯಕ್ಕೆ ಒಳಪಟ್ಟಿದೆ) Chamundeshwari Electricity Supply Corporation Ltd. Mysore

(Government of Karnataka Undertaking)

## FORM FOR AWARDING LABOUR CONTRACT WORKS

## PART-A RECOMMENDATION FORM

| То                       | Sub Division | Office of the Asst Executive Engineer(Ele), |
|--------------------------|--------------|---|
| Executive Engineer(Ele), |              | O&M Sub division CESC,                      |
| O&M division CESC,       |              |   |
|                          |              |   |

Sir, Sub: Awarding of works on Labour contracts

akarsh I Wish to recommend for awarding the works detailed here under in favour of ......on labour contract basis as per standard terms and conditions of the Board.

ESTIMATE FOR FIRST QUARTERLY MAINTENANCE OF ALL FEEDERS DISTRIBUTION HTLT Name of the work: LINES AND DISTRIBUTION TRANSFORMER CENTERS IN O&M KADAKOLA SECTION OF

G-36311 Estimate Autogenerate No: 311242122018 Wo No:

2021-06-11 Wo Date: WorkAwardAutogenerate No: 111202210003

|       | Workawai dadtogenerate No. 111202210005                  |      |          |           |
|-------|--|------|----------|-----------|
| SI No | Quantum of work as per schedule                          | Unit | Quantity | Labour    |
| 1     | 11kV Horizontal X Arms - Mild Steel (MS)                 | No   | 5.00     | 2,650.00  |
| 2     | HT ST Support 50x6mm Flat - MS                           | No   | 5.00     | 1,750.00  |
| 3     | RCC Pole clamp - MS                                      | No   | 5.00     | 0.00      |
| 4     | Anchor Rod using 12mm rounds/Guy Rod - MS                | No   | 10.00    | 39,000.00 |
| 5     | Silcon Rubber Composite Insulator/11kV 45kN<br>Polymeric | No   | 10.00    | 0.00      |
| 6     | Weasel ACSR  | Km   | 0.40     | 336.64    |
| 7     | Rabbit ACSR  | Km   | 0.20     | 114.76    |
| 8     | 7/10 SWG Guy Wire  | MT   | 0.05     | 0.00      |
|       |  |      |          |           |

| SI No | Quantum of work as per schedule  | Unit | Quantity | Labour |
|-------|----------------------------------|------|----------|--------|
| 9     | 8 SWG GI Wire                    | МТ   | 0.01     | 0.00   |
| 10    | PG clamps for Coyote to Coyote   | No   | 10.00    | 0.00   |
| 11    | PG clamps for Rabbit to Rabbit   | No   | 50.00    | 0.00   |
| 12    | PG clamps for Weasel to Rabbit   | No   | 50.00    | 0.00   |
| 13    | LT Line Spacers (4 Wire)         | No   | 50.00    | 0.00   |
| 14    | Tinned Copper Fuse Wire- 20A     | Kg   | 4.00     | 0.00   |
| 15    | Tinned Copper Fuse Wire- 100A    | Kg   | 2.00     | 0.00   |
| 16    | Al End Terminals Lugs 95 Sqmm    | No   | 100.00   | 0.00   |
| 17    | Al End Terminals Lugs 120 Sqmm   | No   | 50.00    | 0.00   |
| 18    | Al End Terminals (Lugs)-185 Sqmm | No   | 50.00    | 0.00   |
| 19    | Tinned Copper Fuse Wire -60A     | KG   | 2.00     | 0.00   |
|       |                                  |      |          |        |

|             | Quantum of work as per schedule           | <b>)</b>  | Unit | Quantity      | Labour                          |
|-------------|---|-----------|------|---------------|---------------------------------|
| ESI & PF 17 | 7.75% of Labour & loc.Allw:               | 7,783.62  |      | SubTotal :    | 43,851.40                       |
| SGST 09%    | of Labour & locality:                     | 3,946.63  |      |               |                                 |
| CGST 09%    | of Labour & locality:                     | 3,946.63  |      |               |                                 |
| SubTotal    |   | 15,676.88 |      |               |                                 |
| Total Cost  | of the work (Material cost+ Labour Cost): | = 93,04   | 0.58 |               |                                 |
| Asst Execut | ive Engineer(Ele),<br>division CESC,      | - 93,04   | 0.58 | Juniou<br>O&M | r/Assist Engineer(Ele), Section |
|             |   |           |      |               |                                 |
|             |   |           |      |               |                                 |