ಚಾಮುಂಡೇಶ್ವರಿ ವಿದ್ಯುತ್ ಸರಬರಾಜು ನಿಗಮ ನಿಯಮಿತ (ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಸ್ವಾಮ್ಯಕ್ಕೆ ಒಳಪಟ್ಟಿದೆ) ನಿಗಮ ಕಾರ್ಯಾಲಯ, ಖರೀದಿ ಶಾಖೆ ಚಾವಿಸನಿನಿ, ಮೈಸೂರು–570017 Telephone No: 9448994705



CHAMUNDESHWARI ELECTRICITY SUPPLY CORPORATION LIMITED

(A Government of Karnataka Undertaking)
Corporate Office, Procurement Section
CESC, Mysuru-570017

Website: www.cescmysore.org
E-mail ID: gmpurc@cescmysore.org

Company Identity Number (CIN): U40109KA2004SGC035177

CESC/GM(P)/DGM(P)/AGM (P-1)/2020-21/24998-25001 Date:

9 MAR 2021

LETTER OF INTENT TO AWARD

M/s Sri Nimishamba Electricals, Pete Main Road, Masjid Circle, Arakalagudu-573102. BY REGD. POST ACK. DUE

Sir,

Sub: Strengthening of Electrical Infrastructure in Elephant Corridor Areas on Total Turnkey basis under Unit Rate Contract in **Kushalanagara & Somwarapete**Sub Divisions

Ref: 1) CESC/GM(P)/DGM(P)/AGM(P-1)/2020-21/C2-4852, Date: 21-10-2020

- 2) Tender No. in e-portal: CESC/2020-21/EL/WORK INDENT1279
- 3) Techno-Coml Bid opened on 30-11-2020 & Price Bid on 08-01-2021
- 4) Negotiation Meeting held on 08-01-2021
- 5) Approval obtained in BOD Meeting held on 18-02-2021
- 6) Letter of the agency dated 19-03-2021, accepting the rates as per BOD
- 7) Approval obtained from Hon'ble MD vide para(40)/19-03-2021

CESC is pleased to intent to award the contract for carrying out the work of Strengthening of Electrical Infrastructure in Elephant Corridor Areas on Total Turnkey basis under Unit Rate Contract in Kushalanagara & Somwarapete Sub Divisions for a period of Twelve Months at quoted/ negotiated rates indicated below with total unit rate contract value limited to ₹135 Lakhs (One Hundred & Thirty Five Lakhs Only), subject to terms and conditions mentioned in the Bid Document.

1) SCOPE OF WORK:

Scope of Work includes:

- i) Replacement of damaged/deteriorated HT/LT lines/Jumps by using Rabbit/Weasel ACSR in Elephant Corridor
- ii) Restringing of sagging wires in Elephant Corridor
- iii) Providing Intermediate Poles and replacement of damaged/deteriorated poles in Elephant Corridor
- iv) Released damaged/deteriorated materials shall be returned to stores as scrap
- v) The contractor shall source all the other materials hardware and LT insulators as per IS specification from CESC approved vendors only.
- vi) The hardware materials which are not in the schedule (left out materials) but are essential for completion of works, are to be supplied by the agency and the rate for the same (supply & erection) will be paid as per quoted tender premium over Schedule of Rates 2018-19
- 2) The contract price mentioned in the annexures is inclusive of GST, CESC will not pay any taxes and levies whatsoever in respect of this contract.

- 3) The prices for supply portion and erection portion shall be **FIRM** and valid throughout the period of contract and no price variation is allowed.
- 4) The work shall be completed in all respects within <u>Twelve Months from the date of DWA</u>.
- 5) Award of contract is subject to compliance of the following conditions/requirement.
 - a. The acceptance to the LOI should be sent within 20 days from the date of LOI or 7 days from the date of receipt of this letter of intent, whichever is earlier.
 - b. Contract Agreement shall be executed within 20 days from the date of issue of this LOI, for supply and erection of all equipment/materials and agreeing to follow Clause 7.0 of GCC of Section −III of the bidding document and all the terms and conditions stated elsewhere in the bid document, on Karnataka Government stamp paper of value ₹200/- as per proforma mentioned in annexure of techno-commercial of the bid document with the General Manager (Procurement), CESC, Mysuru.
 - c. You are required to furnish the Bank Guarantee towards Contract Performance Guarantee issued by any Nationalized Bank/Scheduled Commercial Bank for an amount of ₹4,05,000/-(Four Lakhs Five Thousand Only) being 3% of the Contract Value for both supply and Erection portion, which shall be valid up to two years i.e., 24 months from the date of this LOI. The Bank Guarantee & Contract Agreement shall be furnished in the format uploaded in e-portal along with other Bid Documents.
- 6) If failed to comply with the above requirements, within 20 days from the date of LOI a penalty to an extent of 1% of Bid Security/EMD amount per day of delay beyond the prescribed time, will be levied and the same will be deducted from the EMD held with the owner as per ITB 35.4 of bid documents.
- 7) Please note that the date of DWA is to be reckoned for all contractual purposes including delivery/completion schedule.
- 8) The firm shall procure and supply the materials from CESC approved vendors/regular suppliers to CESC only. Any proposal for procurement of materials other than the approved vendors, 'Vendor Approval' shall be obtained from the General Manager (Tech), CESC, Mysore prior to supply of such bought out items. "The owner reserves the right to choose vendors for approval". List of Vendor Approved Firms/ Regular suppliers to CESC will be available at www.cescmysore.org.
- 9) Materials manufactured and tested as per standards shall be supplied.
- 10) Registration/Statutory Inspection Charges like inspectorate charges etc., shall be paid by the contractor. The same will be reimbursed on submission of challans for payments.
- 11) Penalty for delay in execution of work shall be as per Clause-13.0 of Section-V of SCC and clause14.0 of GCC of Bidding Documents.
- 12) Payment will be made as per clause 8.0 of Section-V of Special Conditions of Contract with approved unit prices indicated in detailed work award.
- 13) The materials supplied shall be guaranteed as per Clause 15.0 of Section-III, GCC of Bidding Documents.
- 14) All other terms and conditions are as per the Bid Document.
- 15) The concerned Executive Engineer O&M Division/Superintending Engineer, O&M Circle will operate the rate contract as and when the work orders, for individual TC wise/LT line extension, estimates are issued and issue work award for individual works as per rules.
- 16) ESI & PF registration is mandatory as per labour act & the contractor shall produce the necessary document at the time of work award in order to regulate the same as per rules.
- 17) Settlement of disputes:
 - Any dispute or difference or claim arising out of, or in connection with, or relating to the present contract or the breach, termination or invalidity thereof, shall be referred and

settled under the Arbitration center – Karnataka(Domestic and International) Rules 2012, by one or more arbitrators appointed in accordance with its rules.

18) Price Schedule

| 4 St. O. Mirs. Integr PSC poles, 200 kg, WL Nos. 1 318.0.13 1841.6.9 3657.15 2117.94 5 Rabbit ACSR km 1 3800.433 5669.32 4370.49 6519.72 6 Weasel ACSR km 1 3800.433 5669.32 4370.49 6519.72 7 IIRV, SiN Composite / Polymeric Pin Insulator (24mm dis FIP Rod) Nos. 1 187.43 - 215.55 7 IIRV, SiN Composite / Polymeric Pin Insulator (24mm dis FIP Rod) Nos. 1 170.77 - 196.39 8 IIRV, 45kN Polymeric Insulators Nos. 1 170.77 - 196.39 9 Pin Insulators I. KV class with G.I.Pins, Nuts & Nos. 1 49.98 - 57.48 10 No. 8 Strain Insulators Nos. 1 16.66 - 19.16 11 IIKV Horizontal cross arms with clamp, HTST Nos. 1 462.34 209.46 531.69 240.88 18 RCC, 145 Color Nos. 1 283.23 209.46 531.69 240.88 18 LT 4 Pin Cross arms with pole clamp, B&N of required size and washers et for RCC pole Set 1 283.23 209.46 325.772 240.88 18 LT 4 Pin Cross arms with pole clamp, B&N of required size and washers et for PSC pole Set 1 276.99 209.46 318.53 240.88 DP Set using RCC, 145KG WL/PSCC Pole Set 1 276.99 209.46 318.53 240.88 15 WL - MS Nos. 1 460.28 770.66 993.92 886.26 16 Guy sets complete with No.15 strain insulators & Set 1 280.872 7070.35 5530.03 8130.90 16 Guy sets complete with Strain insulators & Set 1 864.28 770.66 993.92 886.26 17 Guy sets complete with Strain insulators & Set 1 864.28 770.66 993.92 886.26 18 Guy concreting materials Set 1 864.28 770.66 993.92 886.26 19 FO clamps-Rabbit Ro Habit conductor Nos. 1 55.23 - 64.66 - 21 PG clamps-Rabbit Ro Habit conductor Nos. 1 55.23 - 64.66 - 22 Spiral earth electrode Nos. 1 171.81 120.54 197.59 138.62 23 Gutton/Danger board as per drawing Nos. 1 - |) PI | rice Schedule | | | | | | |
|--|----------|--|------|----------------|---|---|--|-------------------------------|
| 1 90.00 Mrs long RCC pole 145 Kg WI. | 1 | Particulars of material | Unit | Qty. | including TTK Parameters as per CSR 2018- 19 (Rs.) | including TTK Parameters as per CSR 2018-19 (Rs.) | including TTK Pa CSR 2018 | arameters as per -19 (Rs.) |
| 2 9.00 Mtrs long PSC poles 15 kg WL | ⊢ | 0.00 16 17 0.00 1 146 76 177 | | | | | | |
| 3 8.0 Mms lone RCC poles, 115 kg WL | | | | | | | | |
| 4 8.0 Miss lang PSC poles 200 kg WL Nos. 1 3180.13 1841.69 3657.15 2117.94 5 Rabbi ACSR km 1 3800.43 3560.93 4370.49 6519.72 6 Weasel ACSR km 1 3800.43 5669.93 24370.49 6519.72 7 IlkV, 35N Composite / Polymeric Pin Insulator (24mm dis FR P Rod) Nos. 1 187.43 - 215.55 7 IlkV, 45N Polymeric Insulators Nos. 1 170.77 - 196.39 9 Pin Insulators I. KV class with G.I.Pins, Nuts & Nos. 1 49.98 - 57.48 10 No. 3 Strain Insulators Nos. 1 16.66 - 19.16 11 IlkV Horizontal cross arms with clamp, HTST 10 states are some frequired size and washers et for PSC pole. 11 IlkV Horizontal cross arms with clamp, HTST 10 bots & Amus of required size and washers et for PSC pole. 12 283.23 209.46 531.69 240.88 13 LT 4 Pin Cross arms with pole clamp, B&N of required size and washers et for PSC pole Set 283.23 209.46 325.72 240.88 14 LT 4 Pin Cross arms with pole clamp, B&N of required size and washers et for PSC pole Set 283.23 209.46 318.53 240.88 15 Ul MS Nos. 1 460.28 770.66 993.92 865.26 16 Giv sets complete with No.15 strain insulators & Set 4808.72 7070.35 5530.03 8130.90 16 Giv sets complete with Strain insulators & Set 864.28 770.66 993.92 886.26 17 Giv sets complete with Strain insulators & Set 1 864.28 770.66 993.92 886.26 18 Giv concreting materials Set 1 864.28 770.66 993.92 886.26 19 PG clamps-Rabbit to Rabbit conductor Nos. 1 32.03 10.473 174.83 120.44 20 Anti cirching device (12 Mirs/ lig Gll barbed with Nos. 1 1.71.81 120.54 197.59 138.62 21 PG clamps-Reasted to Rabbit conductor Nos. 1 6.977 - 80.23 - 40.49 22 Anti cirching device (12 Mirs/ lig Gll barbed with Nos. 1 - 160.06 - 184.03 23 Releasing of Forest control by vecibile Nos. 1 - | | | Nos. | 1 | | 2304.09 | | 2649.70 |
| 5 Rabbit ACSR | _ | | Nos. | 1 | 4900.36 | 1841.69 | 5635.41 | 2117.94 |
| 6 Wessel ACSR | | | Nos. | 1_ | 3180,13 | 1841.69 | | 2117.94 |
| Text | 5 | | km | 1 | 38004.33 | 5669.32 | 43704.98 | 6519.72 |
| Calmin dia FRP Rod 1 187.43 - 215.55 - 215 | 6 | | km | 1 | 22442.10 | 4157.63 | 25808.41 | 4781.28 |
| Print Installators 1.1 KV class with G.I.Pins, Nuts & Washers 1 49.98 | 7 | (24mm dia FRP Rod) | Nos. | I | 187.43 | | 215.55 | |
| Vashers | 8 | | Nos. | 1 | 170.77 | - | 196.39 | |
| 11 IkV Horizontal cross arms with clamp, HTST, 11 bolts &ruts of required size and washers etc for Nos. 1 462.34 209.46 531.69 240.88 RCC pole. 11 IkV Horizontal cross arms with clamp, HTST, 2 bolts &ruts of required size and washers etc for Nos. 1 456.09 209.46 524.50 240.88 RCC pole. 12 If 4 Pin Cross arms with pole clamp, B&N of required size and washers etc for RCC pole LT 4 Pin Cross arms with pole clamp, B&N of required size and washers etc for RCC pole LT 4 Pin Cross arms with pole clamp, B&N of required size and washers etc for RCC pole Set 1 276.99 209.46 318.53 240.88 | 9 | | Nos. | 1 | 49.98 | _ | 57.48 | |
| 11 Dolts &muts of required size and washers etc for Nos. 1 462.34 209.46 531.69 240.88 RCC pole. 11KV Horizontal cross arms with clamp, HTST 12 Dolts &muts of required size and washers etc for Nos. 1 456.09 209.46 524.50 240.88 PSC pole. 13 LT 4 Pin Cross arms with pole clamp, B&N of required size and washers etc for RCC pole Set 1 283.23 209.46 325.72 240.88 240. | 10 | No.8 Strain Insulators | Nos. | 1 | 16.66 | | 19.16 | |
| 12 bolts &nuts of required size and washers etc for Nos. 1 456.09 209.46 524.50 240.88 PSC pole | 11 | bolts &nuts of required size and washers etc for RCC pole. | Nos. | 1 | 462.34 | 209.46 | 531.69 | 240.88 |
| 12 required size and washers etc for RCC pole 1 283.23 209.46 318.53 240.88 14 required size and washers etc for RCC pole 209.46 318.53 240.88 15 DP Set using RCC, 145KG WL/PSCC Pole 300Kg 209.46 318.53 240.88 15 WL - MS (Dwg No. BESCOM/GM/QS&S/33 Dtd 24.11.2018) Set 1 4808.72 7070.35 5530.03 8130.90 16 Guy sets complete with No.15 strain insulator and concreting materials Set 1 864.28 770.66 993.92 886.26 17 Guy sets complete with 8 strain insulators & Set 1 864.28 770.66 993.92 886.26 18 Guy concreting with Boulders, Mud and Sand Nos. 1 - 343.83 395.41 19 PG clamps- Rabbit to Rabbit conductor Nos. 1 82.26 - 94.60 - 20 PG clamps- Weasel to Rabbit conductor Nos. 1 56.23 - 64.66 - 21 PG clamps- Weasel to Rabbit conductor Nos. 1 171.81 120.54 197.59 138.62 22 Caution/Danger board as per drawing Nos. 1 171.81 120.54 197.59 138.62 23 Caution/Danger board as per drawing Nos. 1 179.14 55.33 91.01 63.63 25 Head Load Charges for Poles - where ever there is no accessability for transporation by vechicle 29 a) 25 to 105 Mtrs No 1 - 369.52 - 424.95 26 a) 25 to 105 Mtrs No 1 - 369.52 - 424.95 27 b) 105 to 185 Mts Km 1 - 160.06 - 184.07 28 Releasing of Weasel ACSR Km 1 - 175.87 - 202.25 31 Releasing of Weasel ACSR Km 1 - 175.87 - 202.25 32 Releasing of Rabbit ACSR Km 1 - 3741.87 - 3741.87 - 4303.1 34 Releasing of 9 mtr Poles No 1 - 2073.68 - 2384.7 35 Releasing of Tubular/Rail/Beam Poles No 1 - 2073.68 - 2384.7 37 Straigntening of 8 mtr s slanted Poles No 1 - 2073.68 - 2384.7 37 Straigntening of 8 mtrs slanted Poles No 1 - 2073.68 - 2384.7 37 Straigntening of 8 mtrs slanted Poles No 1 - 2073.68 - 2384.7 37 Straigntening o | 12 | bolts &nuts of required size and washers etc for | Nos. | 1 | 456.09 | 209.46 | 524.50 | 240.88 |
| 14 required size and washers etc for PSC pole Set 1 270.99 209.46 318.33 240.88 DP Set using RCC, 145KG WL/PSCC Pole 300Kg WL - MS (Dwg No. BESCOM/GM/QS&S/33 Did 24.11.2018) Set 1 4808.72 7070.35 5530.03 8130.90 16 Guy sets complete with No.15 strain insulator and concreting materials Set 1 864.28 770.66 993.92 886.26 17 Guy sets complete with 8 strain insulators & concreting materials Set 1 864.28 770.66 993.92 886.26 18 Guy concreting with Boulders, Mud and Sand Nos. 1 - 343.83 395.41 19 PG Clamps- Rabbit to Rabbit conductor Nos. 1 82.26 - 94.60 - 20 PG clamps- Weasel to Weasel conductor Nos. 1 56.23 - 64.66 - 21 PG clamps- Weasel to Rabbit conductor Nos. 1 56.23 - 64.66 - 22 Spiral earth electrode Nos. 1 171.81 120.54 197.59 138.62 23 Caution/Danger board as per drawing Nos. 1 152.03 104.73 174.83 120.44 24 Anti cimbing device (12 Mtrs/l kg Gl barbed wire) kg 1 79.14 55.33 91.01 63.63 25 da 25 to 105 Mtrs No 1 - 369.52 - 424.95 26 a) 25 to 105 Mtrs No 1 - 369.52 - 424.95 27 b) 105 to 185 Mts Km 1 - 160.06 - 184.07 30 b) 105 to 185 Mts Km 1 - 175.87 - 202.25 31 Releasing of Rabbit ACSR Km 1 - 160.06 - 184.07 32 Releasing of Smbtr Solar Km 1 - 3741.87 - 4303.13 33 Releasing of Smbtr Poles No 1 - 2073.68 - 2384.7 34 Releasing of Smbtr Poles No 1 - 188.52 - 2117.9 35 Releasing of Smbtr Sland Poles No 1 - 188.52 - 2117.9 36 Releasing of Smbtr Slanded Poles No 1 - 2073.68 - 2384.7 37 Straigntening of Smbtr Slanded Poles No 1 - 2073.68 - 2384.7 37 Straigntening of Smbtr Slanded Poles No 1 - 2073.68 - 2384.7 38 10 10 10 10 10 10 10 1 | 13 | | Set | 1 | 283.23 | 209.46 | 325.72 | 240.88 |
| 15 WL - MS (Dwg No. BESCOM/GM/QS&S/33 Dtd 24.11.2018) Set 1 4808.72 7070.35 5530.03 8130.90 | 14 | | Set | 1 | 276.99 | 209.46 | 318.53 | 240.88 |
| Seconcereting materials | 15 | WL - MS (Dwg No. BESCOM/GM/QS&S/33 Dtd 24.11.2018) | Set | 1 | 4808.72 | 7070.35 | 5530.03 | 8130.90 |
| 1 | 16 | | Set | 1 | 864.28 | 770.66 | 993.92 | 886.26 |
| PG clamps- Rabbit to Rabbit conductor | 17 | | Set | 1 | 864.28 | 770.66 | 993.92 | 886.26 |
| PG clamps | 18 | Guy concreting with Boulders, Mud and Sand | Nos. | 1 | _ | 343.83 | | 395.41 |
| PG clamps- Weasel to Rabbit conductor Nos. 1 69.77 80.23 | 19 | PG clamps- Rabbit to Rabbit conductor | Nos. | 1 | 82.26 | | 94.60 | |
| 171.81 120.54 197.59 138.62 1 | 20 | PG clamps- Weasel to Weasel conductor | Nos. | 1 | 56.23 | | 64.66 | |
| Caution/Danger board as per drawing | 21 | PG clamps- Weasel to Rabbit conductor | Nos. | 1 | 69.77 | | 80.23 | |
| 24 Anti cimbing device (12 Mtrs/1 kg GI barbed wire) kg 1 79.14 55.33 91.01 63.63 25 Head Load Charges for Poles - where ever there is no accessability for transporation by vechicle | 22 | Spiral earth electrode | Nos. | 1 | 171.81 | 120.54 | 197.59 | 138.62 |
| Head Load Charges for Poles - where ever there is no accessability for transporation by vechicle 26 a) 25 to 105 Mtrs | 23 | Caution/Danger board as per drawing | Nos. | 1 | 152.03 | 104.73 | 174.83 | 120.44 |
| 25 no accessability for transporation by vechicle 26 a) 25 to 105 Mtrs No 1 - 369.52 - 424.95 | 24 | | kg | 1 | 79.14 | 55.33 | 91.01 | 63.63 |
| No 1 - 369.52 424.95 | 25 | _ = | | | | | | |
| 27 b 105 to 185 Mts | | | ļ | <u> </u> | | | | |
| Head Load Charges for ACSR Conductor - where 28 ever there is no accessability for transporation by vechicle | | | No | 1 | | | | 424.95 |
| 28 ever there is no accessability for transporation by vechicle 160.06 184.07 29 a) 25 to 105 Mtrs Km 1 160.06 184.07 30 b) 105 to 185 Mts Km 1 175.87 202.25 31 Releasing of Weasel ACSR Km 1 5102.39 5867.7 32 Releasing of Rabbit ACSR Km 1 3741.87 14303.1 33 Releasing of 9mtr Poles No 1 2073.68 2384.7 34 Releasing of 8mtr Poles No 1 1 1841.69 2117.9 35 Releasing of X-arms No 1 1 188.52 2 216.75 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 - 2073.68 - 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 - 1381.27 - 1588.4 | 27 | | No | 1 | | 403.12 | | 463.58 |
| 29 a) 25 to 105 Mtrs Km 1 - 160.06 184.07 30 b) 105 to 185 Mts Km 1 - 175.87 202.25 31 Releasing of Weasel ACSR Km 1 5102.39 5867.7 32 Releasing of Rabbit ACSR Km 1 3741.87 4303.1 33 Releasing of 9 Pmtr Poles No 1 2073.68 2384.7 34 Releasing of 8mtr Poles No 1 1841.69 2117.9 35 Releasing of Tabular/Rail/I Beam Poles No 1 188.52 216.79 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 | 28 | ever there is no accessability for transporation by | | | | | A CONTRACTOR OF THE CONTRACTOR | |
| 30 b) 105 to 185 Mts Km 1 - 175.87 202.25 31 Releasing of Weasel ACSR Km 1 5102.39 5867.7 32 Releasing of Rabbit ACSR Km 1 3741.87 4303.1 33 Releasing of 9mtr Poles No 1 2073.68 2384.7 34 Releasing of 8mtr Poles No 1 1841.69 2117.9 35 Releasing of X-arms No 1 188.52 216.75 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 38 Releasing of Tubular/Rail/I Beam Poles No 1 1381.27 1588.4 39 Releasing of Tubular/Rail/I Beam Poles No 1 1381.27 1588.4 30 Releasing of Rele | 29 | | Km | 1 | <u> </u> | 160.06 | | 184.07 |
| 31 Releasing of Weasel ACSR Km 1 5102.39 5867.7 32 Releasing of Rabbit ACSR Km 1 3741.87 4303.1 33 Releasing of 9mtr Poles No 1 2073.68 2384.7 34 Releasing of 8mtr Poles No 1 1841.69 2117.9 35 Releasing of X-arms No 1 188.52 216.79 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 | | | | + | | | | 202.25 |
| 32 Releasing of Rabbit ACSR Km 1 3741.87 4303.1 33 Releasing of 9mtr Poles No 1 2073.68 2384.7 34 Releasing of 8mtr Poles No 1 1841.69 2117.9 35 Releasing of X-arms No 1 188.52 216.79 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 | | | 1 | | + | | 1 | 5867.75 |
| 33 Releasing of 9mtr Poles No 1 2073.68 2384.7 34 Releasing of 8mtr Poles No 1 1841.69 2117.9 35 Releasing of X-arms No 1 188.52 216.79 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 | | | | | | 1 | 1 | 4303.15 |
| 34 Releasing of 8mtr Poles No 1 1841.69 2117.9 35 Releasing of X-arms No 1 188.52 216.79 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 | | | · | | | | 1 | 2384.73 |
| 35 Releasing of X-arms No 1 188.52 216.79 36 Releasing of Tubular/Rail/I Beam Poles No 1 2073.68 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 | | | + | | ······ | | 1 | 2117.94 |
| 36 Releasing of Tubular/Rail/I Beam Poles No 1 - 2073.68 - 2384.7 37 Straigntening of 8mtrs slanted Poles No 1 - 1381.27 - 1588.4 | | | | + - | | | | 216.79 |
| 37 Straigntening of 8mtrs slanted Poles No 1 1381.27 1588.4 | | | 1 | + | | 1 | · | 2384.73 |
| | | | | +- | | 1 | | 1588,46 |
| 38 Straightening of 9mtrs slanted Poles No 1 - 1728.07 - 1987.2 | | | | | - | | | 1987.28 |

Note: Only 9RCC Poles material price as in Part-A shall be included for DP TC Set

You are requested to acknowledge this Letter of Intent to award and send your acceptance, execute the contract agreement and furnish the bank guarantee within 20 days from the date of LOI. On your acceptance for the same, the Detailed Work Award will follow.

General Manager (Procurement), CESC, Mysuru

Copy:

- 1. Chief Financial Officer, CESC, Mysuru for information
- 2. Chief Engineer (Elec), CESC, O& M Zone, Mysuru for information
- 3. Chief General Manager(I/A), CESC, Mysuru for information
- 4. General Manager (Tech), Corporate Office, CESC, Mysuru for information
- 5. Superintending Engineer (Elec), CESC, Chamarajanagara-Kodagu Circle for information
- 6. Executive Engineer (Elec), O&M Division, Madikeri for further needful
- 7. MIS Section, to publish in cescmysore.org
- 8. PS to MD/DT to place before Honorable MD/Director(Technical), CESC
- 9. MF/OC