

## Notice for Quotation call

**Subject:- Regarding the quotation of following electrical items for housing project for PCNTDA**

PCNTDA has decided to under take the work of housing project and PCNTDA is preparing the estimate for the same. Interested manufacturers Contractors/suppliers are requested to submit sealed Quotation for following item on or before 3.00 PM. on 01/02/2018.

| Sr.No | Description of Item  | Unit | Qty. |
|-------|--|------|------|
| 1.    | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 22 Nos 1 phase meters & 1 no. building common 3 phase meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 22 nos. 32A DP MCB 10kA<br>2. 3 no. 63A FP MCB 10kA<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.<br>And<br>125 A TP MCCB 16 KA (with OL/SC protection) for DG Set<br>with 160 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for DG set separately, indicating lamp ,metering etc. | Each | 1    |
| 2     | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 22 Nos 1 phase meters & 1 no. building common 3 phase meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 22 nos. 32A DP MCB 10kA<br>2. 3 no. 63A FP MCB 10kA<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.<br>And<br>100 A TP MCCB 16 KA (with OL/SC protection) for DG Set<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for DG set separately, indicating lamp ,metering etc. | Each | 1    |
| 3     | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 22 Nos 1 phase meters & 1 no. building common 3 phase meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 22 nos. 32A DP MCB 10kA<br>2. 3 no. 63A FP MCB 10kA  | Each | 1    |

|   |  |      |   |
|---|--|------|---|
|   | with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.   |      |   |
| 4 | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 24 Nos 1 phase meters<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 24 nos. 32A DP MCB 10kA<br><br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.  | Each | 1 |
| 5 | Supply & Installation of Meters on meter wall( in parts or single) comprising of 24 Nos 1 phase meters<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 24 nos. 32A DP MCB 10kA<br><br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.   | Each | 1 |
| 6 | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 6 Nos 1 phase meters & 1 no. building common 3 phase meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 6 nos. 32A DP MCB 10kA<br>2. 3 no. 63A FP MCB 10kA<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.<br>And<br>125 A TP MCCB 16 KA (with OL/SC protection) for DG Set<br>with 160 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for DG set separately, indicating lamp ,metering etc. | Each | 1 |
| 7 | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 7 Nos 1 phase meters & 1 no. building common 3 phase meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 7 nos. 32A DP MCB 10kA<br>2. 3 no. 63A FP MCB 10kA<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.<br>And<br>125 A TP MCCB 16 KA (with OL/SC protection) for DG Set<br>with 160 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for DG set separately, indicating lamp ,metering etc. | Each | 1 |
| 8 | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 6 Nos 1 phase meters & 1 no. building common 3 phase meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover .<br>Incomer :  | Each | 1 |

|    |   |      |   |
|----|---|------|---|
|    | 100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 6 nos. 32A DP MCB 10kA<br>2. 3 no. 63A FP MCB 10kA<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc.<br>And<br>100 A TP MCCB 16 KA (with OL/SC protection) for DG Set<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for DG set separately, indicating lamp ,metering etc.                                       |      |   |
| 9  | Supply & Installation of Meters on meter wall ( in parts or single) comprising of 7 Nos 1 phase meters & 1 no. building common 3 phase meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover<br>Incomer :<br>100 A TP MCCB 16 KA (with OL/SC protection) for MSEDCL<br>Outgoing : 1. 7 nos. 32A DP MCB 10kA<br>2. 3 no. 63A FP MCB 10kA<br>with 125 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA for MSEDCL separately, indicating lamp ,metering etc. | Each | 1 |
| 10 | Supply & Installation of Project Changeover panel comprising of 1 no. building common 3 phase CT meter with 440 V coils on MSEDCL side + 63 A FP Auto-Changeover<br>Incomer :<br>3 Nos. 63 A TP MCB 10 KA<br>Outgoing : 1. 4 nos. 32A TP MCB 10kA<br>2. 2 nos. 40 A SP MCB 10kA<br>with 100 Amps 3 Phase Neutral Tinned Al. Bus Bar 16 KA , indicating lamp ,metering etc.  | Eacg | 1 |

**Sd /xxx**  
**Executive Engineer (Elect)**

**Note:-**

- 1) Quotation is for estimate purpose only.
- 2) GST as applicable shall be mentioned separately.
- 3) Rate is inclusive of transportation cost.

No. DA/Elec/32

Date : 30/01/2018