

## **Deviation Statement**



| ITEM No. | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Unit | Qty as per Work Order | Rate   | Amt as per Work Order Rs. | Qty Executed | Amt as per Executed Rs. | Excess Qty | Excess Amt Rs. | Saving Qty | Saving Amt Rs. | REMARKS/ REASON. |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----------------------|--------|---------------------------|--------------|-------------------------|------------|----------------|------------|----------------|------------------|
|          | by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                       |        |                           |              |                         |            |                |            |                |                  |
|          | 1200 mm Sweep BEE 1 Star rated (service value >=4.0 to < 4.5 )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Each |                       | 1890.0 |                           |              |                         |            |                |            |                |                  |
| 16.0     | Providing & Fixing of IP20 SMD Mid Power LED batten type integrated light fixture made from Powder coated Extruded aluminium housing with in built driver , System lumen efficacy $\geq$ 110 lm/Watt output, internal surge protection of 2.5 KV with Short & Open circuit protection ,THD $<$ 10% , P. F. $\geq$ 0.95, CRI $>$ 80 , life time of minimum 50000 Burning Hours with , 70% of intial Lumen maintained till life ends , CCT 3000°K / 4000°K / 5700°K /6000°K/6500°K (As per ANSI Bin) , Maximum power consumption should not more than the specified rating and Fixture shall be of BIS standard and trade mark certificate ( T.C.). Manufacturers Word Mark/ Name Engraved/ Embossing/ Screen printing on housing. OEM must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79 & LM80) certificate / Report from OEM shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR . | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | 1170mm(+/-10%) LED batten with min. lumen output 2200 lm                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Each |                       | 492.0  |                           |              |                         |            |                |            |                |                  |
| 17.0     | Providing & Fixing of 240/415 V AC MCB with positive isolation of 10 kA breaking capacity (B/ C/D tripping characteristic as per type of load and site requirement) 4 KV impulse withstand voltage, ISI marked IS 8828(1996) / conforming to IEC 60898-1 2002, IEC 60947-2, low watt losses, trip free mechanism , energy limiting of class 3 as per IEC, minimum phase termination capacity of 35sq.mm. , conductor line load reversibility , IP 20 contact protection and fitted in existing distribution board/sheets, minimum electrical operation 20,000 upto 20 A rating and 10,000 upto 63 A, 5000 for 80 A & above rating including making connections, testing etc. as required. OEM shall have submit NABL / CPRI / ERDA accredited lab type test reports & All as per pre approved by Engineer in charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR                                                                                                                           | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | Single pole MCB (With B/C curve tripping Characteristics)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | 6 A to 32 A rating                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Each |                       | 187.0  |                           |              |                         |            |                |            |                |                  |
|          | Double pole MCB(With B/C curve tripping Characteristics)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | 50/63 A rating                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Each |                       | 900.0  |                           |              |                         |            |                |            |                |                  |
| 18.0     | Providing & Fixing of Recessed/surface mounting heavy duty horizontal type Double Door ( Metal / Glazed )Distribution board with Metal end box made out from Galvanized steel / CRCA sheet not less then 1.2 mm thick conforming to IS-8623-1 & 3 / IEC 61439- 1 & 3, powder painted complete with reversible door (for double door DB only)100 amp. insulated copper bus bar/shorting link , copper neutral link, copper earth link , color coded interconnecting wire set of suitable rating and din bar,masking sheet, making internal DB terminations with copper lugs, Ferrules, detachable gland plate, including making connections, testing etc. as required. OEM shall have submit NABL / CPRI / ERDA accredited lab type test reports & All as per pre approved by Engineer in charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR                                                                                                                                               | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | Metal door (single phase) IK-09 and IP-43 with Metal end box                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | 8 Way (8+2)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Each |                       | 2184.0 |                           |              |                         |            |                |            |                |                  |
|          | Total                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | Add Tender Premium                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | %    |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | Grand Total                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | nan  |                       | 0      |                           |              |                         |            |                |            |                |                  |
|          | Grand Total Rs.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |                       |        | 338573.0                  |              | 338573.0                |            | 0              |            | 0              |                  |
|          | Add Tender Premium (4.00%)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |      |                       |        | 13542.92                  |              | 13542.92                |            | 0              |            | 0              |                  |

| ITEM No. | Description                                              | Unit | Qty as per Work Order | Rate | Amt as per Work Order Rs. | Qty Executed | Amt as per Executed Rs. | Excess Qty | Excess Amt Rs. | Saving Qty | Saving Amt Rs. | REMARKS/ REASON. |
|----------|----------------------------------------------------------|------|-----------------------|------|---------------------------|--------------|-------------------------|------------|----------------|------------|----------------|------------------|
|          | Grand Total including Tender Premium Rs.                 |      |                       |      | 352115.92                 |              | 352115.92               | 0          | 0              |            |                |                  |
|          | Overall Excess With Respect to the Work Order Amount Rs. |      |                       |      |                           | 0            |                         |            |                |            |                |                  |
|          | Percentage of Deviation %                                |      |                       |      |                           | 0.00%        |                         |            |                |            |                |                  |