

**Name of Work:- Providing E.I & Compound Light for 2500 Metric Ton Godown at Vyara,Di-Tapi.**

## **SPECIAL CONDITIONS**

### **PROCEDURE TO BE FOLLOWED FOR EXECUTION OF ELECTRICAL WORK**

1. The Electrical work as per part-II of quantities shall be carried by the Electrical Contractor registered in R&B Electrical Division in “E-1 and Above” Class and same document shall be required to submit along with tender document during P.Q. and work shall be carried out by same electrical contractor during work execution.
2. The Electrical works as per part-II of quantities shall be supervised measured billed for and passed by the Executive Engineer, Surat Electrical Division, (R&B), Surat.
3. The payment of bill of electrical work duly passed by the Executive Engineer, Surat (R&B) Electrical Division, Surat after performing required general security.
4. So far as Electrical work is concern, the decision and instruction given by the Executive Engineer, Surat Electrical Division, (R&B) Surat shall be binding to the contractor and he shall be liable to act in accordance with the instruction issued for the quality & workmanship etc.
5. Quality of work and part rate/ reduce rate etc. for Electrical work shall be decided by the Executive Engineer, Surat Electrical Division, (R&B) Surat and shall be binding to the contractor.
6. The contractor shall observe the prevailing rules procedure for the Electrical work before during and after execution of electrical works as directed by the Executive Engineer, Surat Electrical Division, (R&B) Surat.
7. Electrical work shall be carried out & completed simultaneously with Civil work.
8. Approved product make for electrical items should be considered as per Schedule-B, if make not written in Schedule-B consider tender booklet.
9. Electrical contractor have to assist for DGVCL / TORRENT Power supply as instructed by engineer in charge.
10. Use separete Casing Caping for power circuits, mains circuits,separate plug,Telephone cable and point wiring
11. Use Colour coding in all type wiring.(For Phase Red,Yellow,Blue For Neutral Black & for Earthing Green)
12. Use 25mm or Larger size (as per requirement) casing capping double lock type for laying Mains & Point wiring.
14. Agency has to fillup entire fuel tank.
15. Agency has to take all necessary approvals from Govt bodies like NOC from Electrical Inspector Department including meter work installation and approval from DGVCL. No extra charges will be paid by department.

**Signature of Contractor**

**Executive Engineer  
Electrical (R&B) Sub Division  
Vyara**