Duties of Superintending Engineer:

The Superintending Engineer is the regional administrative head of the circle and is responsible to the Chief Electrical Inspector and he looks after the administration and general technical control of the in-charge officers of the department within his circle.

- 1. It is the duty of the Superintending Engineer to observe and control the works of inspection divisions within the circle and satisfy that the system of management prevailing is efficient and economical.
- 2. The Superintending Engineer is required to ascertain the efficiency of the subordinate offices.
- 3. The Superintending Engineer is authorised to correspond directly with any of the local authorities within the circle.
- 4. The duties are similar to electrical inspector in nature as inspection of electrical installation is concerned. The inspection of new electrical installation having voltage above 33 KV to 220 KV, conventional generating units above 2 MW to 499 MW, renewable energy generating units above 200 KW to 499 MW and their periodical inspection is carried out by the Superintending Engineer of the concerned circle.
- 5. He also performs as Appellate authority under section 127 of Electricity act 2003 for three phase consumers.