



Electrical Supervisor

Grade A and B

Qualification

Basic Qualification

The candidate should have passed S.S.L.C. Examination
The candidate should be in the age limit between 18-65

Those who have five year practical experience with wireman permit (four years after taking wireman permit and one year apprentice period)

or

Those who have two years practical experience after obtaining wireman permits with ITI, NCVT and KGTE

or

SSLC Course completed and having 10 years experience after obtaining "C" Class Electrical Contractor Licence

How to apply

Application Form available from District Offices of the Department of Electrical Inspectorate

Cost of Application form : Rs 110/-

Head of Account
0043 - 00 - 800 -99

Fee for Examination: Rs 360/-

Duly Filled Application form to be addressed to

The Secretary
Kerala State Electricity Licensing Board
Office of the Chief Electrical Inspector
Housing Board Buildings
Shanthy Nagar
Trivandrum 695 001

Examination

Examination Syllabus is at par with Diploma in Electrical Engineering

Examination :

Written Examination : 2 papers
(for 200 (100+ 100) Marks)

40 % minimum marks required for pass

Practical Examination

For 100 Marks

50 % minimum marks required for pass

Supervisor Permit and Competency Certificate

Successful candidate in both Written and Practical Examination will be issued supervisor permit and Competency Certificate

Fee for issue of Supervisor permit and Competency Certificate
Rs 720 /-

The permits are to be renewed once in 5 years.

Exempted Category *

Those who have Degree in Electrical Engineering or Diploma in Electrical Engineering with one year Experience

How to apply

Application Form available from District Offices of the Department of Electrical Inspectorate
Cost of Application form : Rs 110/-

Head of Account : 0043 - 00 - 800 -99
Fee for exemption from examination : Rs 360

Interview

The Competency for the award of Supervisor permit is evaluated by conducting an interview
The permits are granted with scope of

- All LT and MV Electrical Installations upto 25 kW including Generator installations upto 25 kVA
- All LT and MV Electrical Installations upto 50 kW including Generator installations upto 50 kVA
- All LT and MV Electrical Installations upto 150 kW including Generator installations upto 150 kVA
- All LT and MV Electrical Installations upto 250 kW including Generator installations upto 250 kVA

Supervisor Permit and Competency Certificate

Fee for issue of Supervisor permit and Competency Certificate : Rs 720 /-
Head of Account : 0043 - 00 - 800 -99
The permits are to be renewed once in 5 years.

Electrical Supervisor Grade A

(No Written examination is conducted for 'A' Grade Supervisors)
Qualification: Electrical Engineering Degree or Diploma in Electrical Engineering with minimum 3 years experience (Experience in State / Central Government, Government undertakings, HT, EHT consumers or under a licensed Electrical Contractor

The Competency for the award of Supervisor permit Grade 'A' is evaluated by conducting an interview

The permits are granted with scope of

- All LT / MV Electrical Installations, MV Generator upto 500 kVA, HT Installation upto 500 kVA Transformer
- All LT / MV / HT Electrical Installations
- All LT / MV / HT / EHT Installations

Fee

Fees

Purpose for which fee is paid	A	B
Cost of application form for Supervisor permit	110	110
Cost of Application form for Examination		110
Fee for Examination		360
Fee for exemption from examination	720	360
Fee for issue of permit and Certificate	1440	720
Renewal fee before one month	720	360
Late fee for renewal upto 3 months after due date	360	180
Fee for fresh permit in lieu of lapsed permit	1440	720
Fee for issue of duplicate certificate	720	360

Head of Account : 0043 - 00 - 800 -99

* exemption from supervisor written examination

Database : R.K.Subramonian

*Permits with Scope of

- All LT / MV Electrical Installations upto 25 k W (for those who have secured 130 marks out of 300)
- All LT / MV Electrical Installations upto 50 k W (for those who have secured 180 marks out of 300)
- All LT / MV Electrical Installations upto 150 k W
- All LT / MV Electrical Installations