

GOVERNMENT OF JAMMU & KASHMIR  
INSPECTORATE OF TESTING & COMMISSIONING  
POWER DEVELOPMENT DEPARTMENT  
OFFICE OF THE EXECUTIVE ENGINEER ELECTRIC INSPECTION DIVISION SRINAGAR  
Email:eeidsrinagar@gmail.com.

No. EIDS/39.

Dated: 07/06/23.

Subject: Wireman examination 2023.

Applications on prescribed forms are invited from the residents of J&K (UT) for getting permits for wireman with classes as:-

"A" Class Qualified to execute works upto 11KV.

"B" Class Qualified to executive single phase /three phase, LV/MV wiring works upto 250V.

**1. Eligibility:**


The eligibility criteria for applying are detailed as under:

- (i) Minimum age shall be 18 years as on date.
- (ii) Work experience for a period of not less than one year issued by the Electrical Contractor , registered with Chief Electrical Inspector TTIC, J&K PDD/CPWD/Railways/MES etc.

**2. Details of Examination:**

The examination will consists of three phase i.e written/practical/oral tests to be conducted in the office of the Ex. Engineer , Electric Inspection Division , Srinagar at Sulieman Shopping Complex, Dalgate Srinagar. A candidate will be required to obtain /score minimum qualifying marks as may be fixed in all the three parts of examination to become eligible for wireman "A" class or wireman "B" class as may be applicable.

3. Permit holders of "B" class wireman having an experience for five years and above can also apply for "A" Class Wireman examination.
4. Application forms along with syllabus can be obtained from the office of the undersigned against a cash payment of Rs. 20.00(Rupees Twenty Only) from 10.06.23 to 26.06.23, the forms duly completed in all respects shall be received in this office upto 4.00 Pm by or before 02.07.23.
5. The date of examination shall be notified separately.
6. The candidates appearing in the examination have to bring their own tools and material with them for practical examination.

  
Executive Engineer,  
Electric Inspection Division  
Srinagar.



**GOVERNMENT OF JAMMU & KASHMIR**  
**OFFICE OF THE EXECUTIVE ENGINEER**  
**ELECTRIC INSPECTION DIVISION, SRINAGAR, KASHMIR**  
(Tel./Fax No. 0194-2500297, Email : [eeids@gmail.com](mailto:eeids@gmail.com))

1. Name of the applicant (Block letters): \_\_\_\_\_
2. Father's Name : \_\_\_\_\_
3. Permanent address : \_\_\_\_\_
4. Postal Address : \_\_\_\_\_
5. Contact No./E-mail ID : \_\_\_\_\_
6. Class of wireman permit applied for ("A"/"B") \_\_\_\_\_
7. Date of Birth : \_\_\_\_\_
8. Academic Qualification : \_\_\_\_\_
9. Technical qualification : \_\_\_\_\_

Space for  
photograph duly  
attested

10. Details of practical experience in electrical works gained and nature of work carried out (to be supported by certificate issued by employees or registered "A" class electrical contractor with whom applicant has worked): \_\_\_\_\_

11. Details of examination fee remitted in the office of Ex. Engineer, EID, Srinagar to be remitted to major head {0043}, taxes and duties on electricity on account of examination fee Amount Rs. \_\_\_\_\_

*I hereby declare that the particulars as stated above are true and correct to the best of my knowledge and the requisite documents attached with the application form are authentic.*

*Signature of the applicant*

I \_\_\_\_\_ certify that the applicant is known to me and has signed the documents in my presence.

*Signature of the Gazetted Officer*

**NOTE:** The following documents shall be submitted along with the applicant form.

- a) Medical fitness certificate in original.
- b) Experience certificate in original.
- c) Attested copy of academic and technical qualification certificates.
- d) Copy of certificate of being permanent resident of UT of Jammu & Kashmir/Domicile Certificate.
- e) Four copies of latest passport size photographs duly attested by a Gazetted Officer, two from front side and two on the back side.
- f) Examination fee of Rs. 100.00 for "A" class and Rs. 50.0 for "B" class wireman to be deposited in the office of Ex. Engineer, EID, Srinagar.

*(Incomplete forms shall not be entertained in any case).*

## Syllabus for "A" Class Wireman Examination

Candidates appearing for the examination for "A" class wireman will be examined in  
 written and oral test in accordance with the following syllabus.

1. Elementary knowledge of Electricity:
  - a) Volt
  - b) Ampere
  - c) Watt
  - d) Ohm's law
  - e) Conductor
  - f) Difference between A.C & D.C
  - g) Insulator
2. Elementary knowledge of Electricity Rules
  - a) Earthing system and equipment earthing.
  - b) Safe clearance from building or above the ground of the conductors of Aerial lines.
  - c) Knowledge of resuscitation drills.
  - d) Knowledge of safety measures required for working on overhead lines and cables and uses of safety equipment.
3. Wiring:
  - a) Methods of carrying out wiring with bare conductors, insulated lead covered conductors insulating conductors run in wooden casing PVC casing surface mounted metal/PVC conduit, concealed PVC conduit, or in cleats or on wooden batten and other types of wiring specified by the Indian Standards Institute (ISI), in both indoor and outdoor locations and for permanent and temporary installations.
4. Measuring & Testing:
  - a) Methods of testing polarity and phase sequences.
  - b) Measurement of voltage, current, insulation, insulation resistance and earth resistance.
  - c) Ascertaining the size of wire of solid and stranded conductor.
5. Joints:
  - a) Making straight and T-joints in standard and solid conductor.
  - b) Making joints in bare copper conductor and soldering them.
  - c) Soldering and crimping lugs on wires and cables.
6. General:
  - a) Use of Multi-meter or other appliances for sorting out circuits.
  - b) Knowledge of safety code, first aid and treating of electric shock.
  - c) Knowledge of tools required in laying of over headlines and building wiring.

In addition to above the "A" class wireman candidates will be tested for below mentioned questions.

Basic & working knowledge of 11 kV/6.6 kV/443 volts-250 volts distribution stations including substation accessories like lighting arrester, gang operating switch dropout fuse set and 11 kV/6.6 kV Lines & LT lines basic components and standard construction practice.