

ENERGY SECRETARIAT

NOTIFICATION

NO. EN 300 EBS 2015, BENGALURU, DATED: 07.12.2018

In exercise of the powers conferred by section 180 read with sub-section (3) of section 162 of the Electricity Act, 2003 (Central Act 36 of 2003) and in supersession of Notification No. EN 71 EBS 2007, dated: 28.08.2008, the Government of Karnataka hereby makes the following rules, namely:-

RULES

1. Title and commencement.-(1) These rules may be called the Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018.

(2) They shall come into force on the date of their publication in official Gazette.

2. Definitions.- (1) In these rules, unless the context otherwise requires,-

- (i) 'Act' means the Electricity Act, 2003 (Central Act 36 of 2003);
- (ii) 'Government' means the Government of Karnataka;
- (iii) 'Inspection' means,-
 - (a) initial inspection of the electrical installation before energisation;
 - (b) periodical inspection of the electrical installation at regular interval as notified by the Government; and
 - (c) inspection on any other occasion whenever necessary.
- (iv) 'Inspector' means the Chief Electrical Inspector or the Electrical Inspectors as the case may be, as notified by the Government in exercise of the powers conferred by sub-section (1) of section 162 of the Electricity Act, 2003 (Central Act 36 of 2003);
- (v) 'Mobile Diesel Generator set or sets' means, Diesel Generator set or sets mounted permanently on a registered vehicle or trolley;
- (vi) "Temporary DG set" means and any Diesel Generator sets installed for the purpose of arranging power supply on temporary basis in a particular location for a specified period of time.

(2) The words and expressions used herein but not defined, shall have the same meaning assigned to them in the Act, rules and regulations made there under.

3. Powers of Inspector.- An Inspector shall have the powers to inspect all the electrical installations including initial and periodical in the area in respect of which the inspector have been directed by the State Government to exercise the powers and perform function as under sub-section (1) of section 162 of the Act.

4. Submission of records.- The Inspector shall require a supplier or an occupier of electrical installation to submit him for examination, any records of tests made in connection with works, and the supplier or an occupier of the electrical installation shall comply with such requirements.

5. List of consumers.- The Inspector shall require the supplier to submit to him a list of all consumers supplied with energy by him, the addresses at which such energy is supplied, the date of connecting services, voltage of supply, connected load, purpose of supply and the name of the electrical contractor who carried out the installation work, and the supplier shall comply with such requisition.

6. Entry and inspection.- (1) The Inspector shall enter, inspect and examine any place, carriage or vessel in which he has reason to believe that there is any appliance or apparatus used in the generation, transmission, transformation, conversion, distribution or use of energy and may carry out the tests.

(2) Every supplier, consumer, owner and occupier shall afford at all times all reasonable facilities to such Inspector to make such examinations and tests as may be necessary to satisfy himself as to the due observance of the provisions of the Act, rules and regulations made thereunder.

(3) Every supplier and occupier of electrical installation shall, if required so to do by an Inspector, provide reasonable means for carrying out all tests, specified under the Act and rules and regulations made there under.

(4) The inspector, shall serve an order of such inspection in Form-1, to any licensee, consumer or occupier, directing him to comply with the provisions of the Act and rules or regulations made there under and the person so served shall thereupon comply within the period specified therein, in writing to the Inspector.

(5) In case of no compliance to the order served under sub-rule (4) their final notice shall be issued in Form-2.

7. Approval for electrical installation drawing.- (1) Every supplier or every owner who proposes to set up electrical installation shall make an application in Form-3 to the jurisdictional Inspector along with the particulars and documents as specified in Part-I of the Schedule-I to obtain the approval for his electrical installation drawings:

Provided that supplier installations upto 11 KV are exempted from obtaining drawing approval

(2) On receipt of application, the concerned officer shall scrutinize the application and drawings. If the officer finds the application, documents and drawings are in order, shall approve the drawings of EHV or HV or Self execution installations in Form-4, Generating plants in Form-5, Multi Storied Buildings in Form-6 and combination of EHV or HV or Self Execution installations or Generating plants in Form-7. In case the drawings or documents are not in order, the applicant may be intimated the observations for compliance in Form-8.

(3) The applicant shall comply to the observations intimated in Form-8 within fifteen days from the date of intimation. If the applicant fails to comply to such observation within the said period, the application shall be treated as cancelled and the drawing scrutiny fees shall be forfeited. Fresh application may be submitted as under sub rule (1) along with requisite fee.

(4) On receipt of the compliance report from the applicant within said period, the officer shall process the application, if the compliance is in order, the drawings shall be approved as under sub-rule (3). If the compliance furnished is not in order, the officer shall reject and return the same assigning reasons thereof and the drawing scrutiny fees shall be forfeited. Fresh application may be submitted as under sub rule (1) along with requisite fee.

(5) The Drawing approval shall be valid only for a period of twenty four months from the date of approval:

Provided that, on an application within the period being made to the concerned officer and duly remitting fifty percent of the prescribed drawing scrutiny fees, the validity of the drawing approval may be extended for a period not exceeding twelve months in Form-9. An application is made after the due date, shall not be considered and thereafter a fresh application may be made.

(6) If any deviation in the approved drawing, revised drawings incorporating the deviation shall be sent to the concerned officer for approval by remitting the requisite fees before giving the completion report.

8. Installation approval.-(1) The electrical work shall be executed as per the approved drawings complying to all the conditions imposed and also as specified in the regulations by the appropriate electrical contractor recognized by the Government and an application shall be made to the concerned Inspector in Form-10 along with the particulars and documents as specified in Part-II of Schedule-I:

Provided that in case of licensee, the officer not below the rank of Assistant Executive Engineer may furnish the completion report for the works carried by him.

(2) On receipt of application the concerned Inspector shall scrutinize the application. If the officer finds the application is in order he shall intimate the applicant the date of inspection. In case of shortfall, if any, the same shall be intimated to the applicant in Form-11, to comply with the requirements within fifteen days.

(3) If the applicant fails to comply with the said requirements within the said period, the application shall be treated as cancelled and inspection fees will be forfeited. Fresh application may be submitted as per sub-rule (1), along with requisite fee paid details.

(4) On receipt of the compliance report from the applicant, the Inspector shall again scrutinize the application and if the officer finds the application is in order he shall intimate the applicant the date of inspection. If the compliance furnished is not in order, an additional period of seven days may be allowed to the applicant to comply, and if the compliance is not submitted within seven days or the compliance re-furnished is not in order the application shall be rejected assigning reasons thereof and the inspection fees will be forfeited. Fresh application may be submitted under sub-rule (1), along with requisite fee paid details.

(5) At the time of Inspection, Owner or his representative along with the respective LEC's (Licensed electrical contractor) supervisor shall be present with his permit and testing instruments such as Insulation resistance tester, earth resistance tester etc.,...

(6) The Inspector shall inspect the installation. If the installation is found in conformity with the regulations, he shall communicate the approval for EHV or HV or Self Execution installations in Form-12, Generating plants in Form-13, Multi Storied Buildings in Form-14 and combination of above in Form-15.

(7) In case of any observations on inspection, the applicant shall be intimated to comply such observations in Form-1 and the applicant shall furnish the item-wise compliance report for having attended the observations through the appropriate Licensed Electrical Contractor in writing to the Inspector within fifteen days from the date of issue of observation letter.

(8) Upon receipt of the item-wise compliance report the Inspector shall verify the compliance report and if the installation is found in conformity with the regulations, he shall communicate the approval as under sub-rule (6).

(9) Upon verification of the compliance report if the Inspector finds that all or any of the observations are not rectified, the Inspector shall intimate the applicant for re-submission of the compliance report for having attended all the observations along with the challan for having paid the re-inspection charges within seven days from the date of intimation. If the installation is found in conformity with the Regulations, he shall communicate the approval as in sub rule (6). If the re-submitted compliance report is again found to be not in order, the Inspector shall reject the same assigning reasons thereof and the inspection or re-inspection fees shall be forfeited.

(10) In case the applicant fails to comply with the requirements within the time period specified in sub-rules (2), (3), (4), (7) and (9), the application shall be treated as cancelled and inspection fees shall be forfeited. Fresh application may be submitted as per sub-rule (1).

(11) If Completion report or Compliance report of Licensed Electrical Contractor is found to be false, the concerned Inspector shall issue show-cause notice in Form-16 to the concerned Licensed Electrical Contractor for initiation of action as specified under rule 37 of the Karnataka (Licensing of Electrical Contractors, Special wiring permit and grant of certificates and permits to Electrical Supervisors and Wiremen) Rules, 2012.

(12) If any additions or alterations are made to the electrical installation, separate approval shall be obtained for such additions or alterations as per rule 7 and 8.

9. Issue of provisional approval.-(1) Provisional approval may be accorded by the Chief Electrical Inspector in Form-17 under the following circumstances, namely:-

- (a) The supplier installations in the cases of transmission lines so as to avoid theft of line materials in the public area;
- (b) The sub stations of the supplier which requires to be charged ensuring power supply in the public interest; and
- (c) In such of the installations where the owner desires to test the various circuits and equipments of his installation including generating stations, etc.

(2) The provisional approval shall be issued for a maximum period of three months. The applicant or owner shall apply in writing to the Chief Electrical Inspector for regular approval within the stipulated time, failing which the electrical installations shall be disconnected under the rules without any further intimation and the inspection fee shall be forfeited.

10. Periodical Inspection of the Electrical installations.-(1) Every electrical installation which is already connected to the supply system of the supplier or trader and every generating unit with capacity exceeding 10 KW shall be periodically inspected and tested by the Inspector under intimation in Form-18 at such intervals as notified by the Government and intimate the observations if any in Form-19.

(2) The fees specified in Schedule-II shall be remitted. The fee may be remitted prior to or at the time of inspection, examination or test and in any case within fifteen days from the date of such inspection or examination or test.

(3) In case compliance report not furnished for the order served under sub rule(1), a notice in Form-20 shall be issued to comply within ten days.

(4) In the event of failure of any supplier or occupier to pay the fees or failure of the supplier or occupier of any installation to rectify the defects in his installation pointed out by the Inspector in his report and within the time indicated therein, one more final notice to comply within seven days in Form-21 shall be served to the supplier or occupier.

(5) In the event of failure of any supplier or occupier to pay the fees or failure of the occupier of any installation to rectify the defects in his installation pointed out by the Inspector in his report and within the time indicated therein, such installation shall be liable to be disconnected under the direction of the concerned Inspector after serving the owner of the installation with a notice of not less than seven days in Form-22.

(6) Upon receipt of above compliance report and payment of inspection fees reconnection order in Form-23 shall be issued by Inspector.

11. Fees for inspection and other services.- The fees set out as in Schedule-II shall be payable in respect of testing and inspection and generally for the functions of inspector or any officer appointed to assist him as notified by the Government from time to time.

12. Inspection of VVIP Installations.-The concerned Inspector on receipt of,-

- (a) requisition letter from concerned authority or Organizer or District Administration or Police Authorities;
- (b) Electrical Layout map and Single line diagram and work completion report in Form B1 as per submitted drawings; and
- (c) List of designated persons in-charge of the installation along with their permit (supervisor & wireman) copies;

shall inspect the places or visits of very very Important Persons on priority and certify the installation in **Form-24**, if the installation is in conformity with the regulations. In case of observations if any the applicant or organizer shall be intimated to comply the item-wise compliance report for having attended the observation through their Licensed Electrical Contractors in writing to the Inspector immediately.

13. Inspection and approval of temporary installations including temporary DG, Mobile DG sets, etc.- (1) Approval for temporary electrical installations like exhibition, fair, circus, temporary DG Sets, Mobile DG Sets, construction purpose etc, shall be obtained from the concerned Inspector before commissioning, under rule 7 and 8 duly remitting the required fees as specified in Schedule -II

- (2) Approval for the temporary electrical installations shall be given in Form-25 for a maximum period of six months.
- (3) The temporary approval may be renewed for a further maximum period of six months.
- (4) On expiry of six months extension, the applicant shall make an application a fresh under sub-rule (1).

14. Location of DG sets.-(1) The DG sets shall be installed at Ground level or First Basement Floor level:

Provided that, installation of DG sets at combined two upper basement floors with access from ground level is allowed.

(2) In case the DG sets are installed in violation of sub-rule (1), the jurisdictional Inspector shall issue directions to concerned authority of ESCOM to disconnect the power supply to the installation under sub-clause (5) of clause 30 of the Regulations.

(3) The supplier shall not continue the power supply to such unauthorized installation until the approval in writing has been obtained from the Jurisdictional Inspector.

(4) If the owner or supplier fails to initiate action as under these rules the jurisdictional Inspector (not below the rank of Deputy Electrical Inspector) shall lodge complaint against the owner or supplier of the DG set in Form-26 to the appropriate Court.

15. Registration of Mobile DG Sets.- (1) Any person, who owns mobile DG set, before renting or using the mobile DG set, shall register himself with the jurisdictional Deputy Electrical Inspector by making an application in Form-27.

(2) Every application for registration shall be accompanied by the following documents, namely:-

- (a) copy of the Registration Certificate of the Vehicle or Trailer on which DG set is mounted;
- (b) manufacturer test reports of Engine and Alternator and calibration reports of Energy Meters and test reports of CTs; and
- (c) details of Registration fee paid as specified in Schedule-II.

(3) on receipt of such application the Deputy Electrical Inspector after inspection of such mobile DG set as may be necessary may require the applicant to furnish such information as required in Part-II of Schedule-I and after satisfying the conditions specified therein, may either register or refuse to register for the reasons to be recorded in writing.

(4) The registration initially granted by the Deputy Electrical Inspector under this rule shall be in Form-28 and it shall be valid for a period up to the validity of Registration Certificate of the vehicle or trailer on which DG set is mounted.

(5) The owner of the mobile DG set shall not generate or supply the electricity from his DG sets in any place unless the person who intends to consume such electricity obtains the approval as required under rule 7 and 8.

(6) The owner of the mobile DG set shall levy and remit the applicable electricity tax on consumption or sale of electricity and file the monthly returns to the jurisdictional Deputy Electrical Inspector under the Karnataka Electricity (Taxation on Consumption or Sale) Act, 1959 (Karnataka Act 14 of 1959) and the Karnataka Electricity (Taxation on Consumption or Sale) Rules, 2014.

(7) The registration for each mobile DG set shall be obtained separately.

(8) An applicant whose registration previously had been cancelled on grounds of malpractice shall be disqualified for registration.

16. Renewal of registration of Mobile DG Sets.- (1) Any person, who intends to renew the registration of mobile DG set, shall get register himself with the Jurisdictional Deputy Electrical Inspector by making an application in Form-27 along with the registration fee as specified in Schedule-II.

(2) Every application for renewal of registration shall be accompanied by the following documents, namely:-

- (a) registration Certificate of the Vehicle or Trailer on which DG set is mounted;
- (b) check reports of DG set and Calibration reports of Energy Meter and CTs;
- (c) details of Registration Renewal fee paid as specified in Schedule-II; and
- (d) proof of payment of electricity tax on consumption or sale of electricity as per the Karnataka Electricity (Taxation on Consumption or Sale) Act, 1959 (Karnataka Act 14 of 1959) and the Karnataka Electricity (Taxation on Consumption or Sale) Rules, 2014.

(3) On receipt of such application the Deputy Electrical Inspector after inspection of mobile DG set as may be necessary may require the applicant to furnish such information as required in Part-II of Schedule-I and after satisfying the conditions specified therein, may either register or refuse to register for the reasons to be recorded in writing.

(4) The renewal of registration granted by the Deputy Electrical Inspector under this rule shall be in Form-28 and valid for a period up to the validity of Registration Certificate of the vehicle or trailer on which DG set is mounted.

(5) An applicant whose registration previously had been cancelled on grounds of malpractice shall be disqualified for renewal of registration.

17. Unauthorized energisation of Electrical installations.- (1) In case, electrical installation including generators has been energized without obtaining the necessary approval, the Inspector, may after giving reasonable opportunity of being heard, for the concerned jurisdictional officer of the supplier or owner of the installation or the concerned Licensed Electrical Contractors(LEC), penal action shall be initiated under the Electricity Act, 2003 (Central Act 36 of 2003) and rules or regulations made there under.

(2) The supplier shall not continue the power supply to such unauthorized installation until the approval in writing has been obtained from the competent authority.

(3) In case, the supplier fails to disconnect the power supply to the unauthorized installation, the matter shall be reported to the Government through Chief Electrical Inspector to Government (CEIG) for seeking permission for prosecution.

18. Change of name of the owner or Transfer of the ownership of the electrical installation.- (1) An application for change of name of the owner or transfer of ownership of the electrical installation shall be made in Form-29 along with the certificate of

incorporation from the Registrar of Companies or Court direction or Sale deed or succession certificate and No Objection Certificate from the Inspector for having remitted the earlier dues like periodical inspection fees, electricity tax, if any.

(2) The Inspector who inspects the electrical installation periodically is the competent authority to issue change of name of the owner or transfer of ownership of the electrical installation.

19. Dismantling of electrical installation.- (1) If the Owner of the electrical installation desires to dismantle the same, he shall obtain the dismantling approval in Form-30 from the concerned Inspector duly remitting the dues of periodical inspection and including electricity tax on consumption or sale, if any along with payment of such fees as specified in Schedule-II.

(2) The Inspector who inspects the electrical installation periodically is the competent authority to issue the dismantling approval for the electrical installation.

20. Transformer Oil testing and Filtration.- (1) Any person other than licensee, who intends to carryout filtration and testing of transformer oil, shall obtain permission from the Chief Electrical Inspector to Government (CEIG); and

(2) Permission for testing and filter the transformer oil shall be granted to respective class of the licensed electrical contractors as per the voltage class as specified in rule 11 of the Karnataka (Licensing of Electrical Contractors, Special Wiring Permit and Grant of certificates and permits to electrical supervisors and wiremen) Rules, 2012.

21. Calibration of Energy Meter and Relays and also Testing of CTs.- (1) Any person other than licensee, who intends to obtain permission for calibration of energy meter and relays and also testing of CTs, shall obtain permission from the Chief Electrical Inspector to Government (CEIG).

(2) Permission for calibration of energy meter and relays and also testing of CTs shall be granted to respective class of the licensed electrical contractors as per the voltage class as specified in rule 11 of the Karnataka (Licensing of Electrical Contractors, Special Wiring Permit and Grant of certificates and permits to electrical supervisors and wiremen) Rules, 2012.

22. Appeals.- Any person aggrieved by an order,-

(i) passed by any Inspector under the provision of these rules, may appeal to the jurisdictional Additional Chief Electrical Inspector;

(ii) passed by the Additional Chief Electrical Inspector, under the provision of these rules, may appeal to the Chief Electrical Inspector; and

(iii) passed by the Chief Electrical Inspector under the provision of these rules, may appeal to the Government.

(2) Every appeal made under sub-rule (1), shall be in writing in Form-31 and shall be accompanied by a copy of the order appealed against and shall be presented within the time specified in the respective notices or order has been served or delivered, as the case may be.

(3) An appeal shall be disposed off accordingly.

23. Electronic mode of application or drawing approval or Issue of Electrical safety approvals or Licenses or Permissions.- The State Government may adopt electronic mode of making application and issue of drawing approval or Electrical Installation approvals or Licenses or Permissions etc. through electronic mode from such date as may be notified by it.

By order and in the name of the Governor of Karnataka,

T. MANJAPPA

Desk Officer (Electrical)

Energy Department.

SCHEDULE-I

(see rule 7)

PART I

1. Documents for drawing approval.- The following documents shall be submitted for drawing approval, namely.-

(1) List of common documents to be furnished for all categories of installations.-

(i) application in Form-3 duly signed by the Owner or Occupier or his GPA holder (along with copy of GPA); in case of supplier or licensee installations not below the rank of the Assistant details of Executive engineer or its equivalent.

(ii) drawing scrutiny fees as specified in schedule-II.

(iii) copy of proof of property ownership or legal possession document; and

(iv) for the installation having no power sanction letter following document shall be furnished, namely:-

(a) general licence from the local authority, if such license is provided;

(b) in case of partnership firm, partnership deed; and

- (c) in case of limited company, memorandum of association, articles of association, and certificate of incorporation

Provided that, there is no necessity of production of license from the local authority when the supply is required for an industry to be setup in an industrial estate established by KIADB or KSSIDC or KEONICS or SEZ or Other Industrial Estates approved by the State Government or Central Government or any other statutory authorities; and

- (v) any other documents if required.
- (2) List of documents to be furnished in addition to the documents mentioned in item (1) above in respect of the following each category of installations, namely:-
- (i) HT Installations.- Copy of power sanction letter from licensee along with detailed sketch and estimate.
- (ii) Multi Storied Building Installations.-
- (a) copy of power sanction letter from licensee along with detailed sketch and estimate; and
- (b) attested copy of building sanction plan approved by the competent authority;
- (iii) Transformer Centre or Deposit Contribution Work Installations.-
- (a) copy of power sanction letter from licensee along with detailed sketch and estimate; and
- (b) in case of layouts, attested copy of layout sanction plan from competent authority.
- (iv) DG Set Installations.-
- (a) in case applicant is not the owner of the premises, consent from the owner of the installation or property in Form-32.
- (b) copy of electrical approval of existing installation along with ESCOM RR No. (if applicable)
- (v) EHV or HV Line or Cable Installations.-
- (a) Check survey report along with tower or pole schedule for transmission and power evacuation lines and approved topo-map.
- (b) No Objection Certificate from Railways and from national highways Authority, PTCC approval, No Objection Certificate from Airport authority, Road cutting permission etc., as the case may be or undertaking to furnish the same before inspection.
- (vi) Solar Installations.-
- (a) Letter of Award from Karnataka Renewable Engineering Developed Ltd., (schemes formulated by the State Government)
- (b) approval of Karnataka Electricity Regulation Committee for power purchase agreement (PPA) (if PPA is executed with ESCOM)
- (c) power purchase agreement (PPA) or supplemental power purchase agreement with ESCOM or Third Party. (In case of sale of energy)
- (d) Power evacuation approval by ESCOM or KPTCL (in case of grid connected system); and
- (e) Approved building plan or license approved by the competent authority along with structural stability certificates for Non-RCC roof from registered structural engineer in case of solar roof top PV systems.
- (vii) Wind Power Plants.-
- (a) Government Order or any supplemental order for transfer of allotment;
- (b) Karnataka Renewable Engineering Developed Ltd., (KREDL) agreement copy along with KREDL approved topo-map;
- (c) power evacuation approval by ESCOM or KPTCL; and
- (d) valid certificate for approved make and capacity of WTG issued by recognized institutions or authorities.
- (viii) Thermal or Co-Gen or Bio-mass or Gas based Power Plants.-
- (a) applicable Government order for setting up of Thermal or Co-Gen or Bio-mass or Gas based power plant as IPP or CPP or Group captive with third party sale. (No Government order is required for pure captive generating units)
- (b) power evacuation approval by ESCOM or KPTCL.
- (ix) Hydel or Mini Hydel power plants.-
- (a) Government order for setting up Hydel or Mini Hydel Power plant; and
- (b) power evacuation approval by ESCOM or KPTCL.

- (x) Additions and Alterations in existing installation.-
- (a) copy of electrical approval of existing installation along with ESCOM RR No; and
 - (b) revised approved plan or architect plan in case of additional floors.(as per conditions of supply code)
- (xi) Temporary Installations.-
- (a) consent from the owner of premises; and
 - (b) temporary power sanction letter by the ESCOMS
- (xii) Cinema Installations.- The documents and drawings for the cinema installations shall be furnished as under the Karnataka Cinemas (Regulation) Rules, 2014.
- (3) (a) four sets (in case of offline submission) of Blue print or computer print drawings clearly showing the following to be furnished as applicable, namely:-
- (i) Site plan or key plan showing tapping point, point of commencement of supply;
 - (ii) Plan and elevation of the electrical installation;
 - (iii) Single line electrical schematic diagram;
 - (iv) Equipment or Physical layout;
 - (v) Generator Layout;
 - (vi) Overhead lines or cable routing; and
 - (vii) Earthing layout.
- (b) all the drawings shall be duly signed by the owner or his General Power of Attorney holder, in case of supplier or licensee installations not below the rank of the Assistant Executive Engineer or its equivalent;
- (c) The drawings shall include all the required details as under defined in NEC or IS or IEC or any other international standards, line and font size and various equipments shall be proportionately detailed though not to scale;
- (d) the relevant information relating to equipment or installation erection shall be given under suitable note or table or reference or legend in each drawing;
- (e) all the drawings shall be as far as possible in the same size, uniformly folded to be easily spread out for scrutiny;
- (f) all the drawings shall be given numbers, revisions and proper titles and headings;
- (g) in the lighting distribution, maximum number of points and connected load to each single phase final sub-circuit shall be mentioned.(for similar circuits it may be mentioned as typical);
- (h) the connected load on each switch board and distribution board shall be indicated near each switchboard;
- (i) anything that cannot be explained by symbols and lines shall be clarified with neatly explained notes or write up;and
- (j) drawings mentioned in item (a), shall be as per the details mentioned in Appendix annexed the schedule-II.

PART II

1. Documents for inspection.-(1)Owner or his GPA holder who has installed the electrical installation as per the approved drawings and in accordance with regulations, shall make an application to concerned Inspector in Form-10 along with the following documents and particulars shall be submitted for inspection, namely:-

- (a) work completion report in Form B, the Karnataka Licensing of Electrical Contractors, Special wiring permit and grant of Certificate and permits to Electrical Supervisors and Wireman Rules, 2012.
- (b) copy of the drawing approval letter of the electrical installation (in case of offline submission)
- (c) inspection fees paid details as intimated in the drawing approval letter.
- (d) route map with 2 to 3 land marks.
- (e) manufacturer test certificates or test reports or calibration report of all electrical equipment's i.e., transformers, Generators, Circuit Breakers, Energy meters, CTs, PTs, Relays, cables etc. as applicable along with list of all equipment with name plate details
- (f) list of designated persons as per regulation 3 of the Central Electricity Authority (Measures Relating to Safety & Electricity Supply) Regulations, 2010

SCHEDULE-II

LEVY OF FEES

(see sub-rule (2) of rule 10)

Part I

(1) Fee for Initial inspection.-

(a) Fee for initial inspection, examination, or tests of any electrical installation made under the provisions of the Act and any rules and regulations made there under, shall be levied in accordance with the rates specified in the schedule appended and collected from the persons mentioned in scales A to H in the Part II of Schedule-II thereto:

Provided that, where, in the opinion of the Inspector, re-inspection, examination or tests of installation is necessitated by the neglect or failure to complete the electrical works or on account of non compliance of the orders of the Inspector or on account of breach of any Act or rule or regulation within stipulated period, the fee for such re-inspection, examination or tests shall be 50% of the fee specified against such class of consumer or installation detailed in the scales:

Provided further that, if an extension or an alteration to the installation is made since the date of last initial or periodical inspection, examinations, or tests of installation necessitates another inspection, test or examination of the installation, separate applicable fee shall be levied for such extension or alteration in accordance with the rates specified and collected from the persons mentioned in the said scales.

(b) Fee for inspection of cinemas and video installation shall be levied in accordance with the rates specified in scales ZB in the Part III of the Schedule-II thereto.

(2) Fee for periodical inspection: (For the purpose of rule 12.-

(a) Fee for the periodical inspection, examination, or tests of installation, made under the provisions of the Act, and any rules and regulations made there under, shall be levied in accordance with the rates specified for the same and collected from the persons mentioned in scales I to O in the Part III of Schedule-II thereto:

Provided that, where in the opinion of the Inspector, a second or subsequent inspection, examination or tests of installation is necessitated by the neglect or failure to complete the electrical works or on account of non compliance of the orders of the Inspector or on account of breach of any Act or rule or regulation, the fee for such second inspection, re-inspection, examination or tests shall be 50% of the fee specified in the scale.

(b) Fee for periodical inspection, examination, or tests of installation belonging to Government owned electricity supply companies (ESCOMS), KPTCL, KPCL and Hukkeri Co-operative Society shall be levied in accordance with the rates specified for the same and collected as per the scale ZC in the Part IV of Schedule-II there to:

Provided that, where, in the opinion of the Inspector, a second or subsequent inspection, examination or tests of installation is necessitated by the neglect or failure to complete the electrical works or on account of non compliance of the orders of the Inspector or on account of breach of any Act or rule or regulation within stipulated period, the fee for such second inspection, re-inspection, examination or tests shall be 50% of the fee specified against such class of consumer or installation detailed in the scales.

(3) Fee for scrutiny and approval of electrical installation drawings: (For the purpose of rule 9).- Fee for scrutiny and approval of electrical installation drawings shall be levied in accordance with the rates specified in scale Z in the Part III of this Schedule.

(4) Fees for change of ownership or firm name of the electrical installation and Dismantling approval (For the purpose of rule 19 and 22 under).- Fee for the services of an inspector requested by the consumer or by a member of the public shall be levied in accordance with the rates specified in scales ZA in the Part III or of this Schedule thereto. These installations shall be treated as independent installations for the purpose of inspection.

(5) Fee for the services of an inspector as per the specific requests by the consumer or by a member of the public: (For the purpose of rule 8).- Fee for the services of an inspector requested by the consumer or by a member of the public shall be levied in accordance with the rates specified in scales P to ZA in the Part III of this Schedule thereto. These installations shall be treated as independent installations for the purpose of inspection.

(6) Exemption from the levy of inspection fee.- Inspection and certification of installations for the purpose of visit of VVIP's are exempted from the levy of inspection fee.

Note: For the purposes of levy of inspection fees KVAR rating shall be treated as KVA and wherever necessitates power factor shall be taken as 0.8.

(7) Remittance of fee.-(1) The fees specified may be remitted prior to or at the time of inspection, examination, or test in case of initial or periodical inspection and in any case within ten days from the date of periodical inspection, examination or test into any Government Treasury of the State through payment gateway the Head of Account as belowe, and the challan or receipt shall be forwarded to the concerned officer forthwith:

(2) Any amount due to the Government, in excess of the demand already made shall be remitted within ten days from the date of receipt for the same.

Non-Plan 0043: Taxes and Duties on Electricity:

Sl.No.	Particulars	Head of Account
(1)	Electricity Tax on consumption or sale of Electricity.	0043-00-101-0-01
(2)	Fee for inspection of electrical installation.	0043-00-102-0-01
(3)	Fee for the inspection of Cinemas	0043-00-103-0-01
(4)	Fee for fresh or renewal of electrical Contractor Licences or supervisor or wiremen permits	0043-00-800-0-01
(5)	Fee for the inspection of Lifts, Escalators, etc	0043-00-800-0-02
(6)	Others	0043-00-800-0-03
(7)	Fee collected for the Examination under licensing Rules and cinema operator Rules	0043-00-800-0-06

(8) Recovery of arrears of fee.- All sums payable as fees under this rule shall be recoverable as arrears of land revenue.

Part II

FEES FOR INITIAL INSPECTIONS:

SCALE 'A'

For an inspection or test of any generating station, receiving station or other place in which energy is generated, transmitted, received or distributed at a rate exceeding two hundred and fifty watts and one hundred volts.

Sl.No.	Capacity	Fees in Rupees
(1)	Domestic lighting installations in residential premises with 10 KW and below	100/-
(2)	For cases other than mentioned in item (1),-	
A	Up to and including 10KVA	600/-
B	Above 10KVA Upto 100 KVA	800/-
C	Above 100KVA Upto 500KVA	1200/-
D	Above 500KVA Upto 1000KVA	2400/-
E(i)	Above 1000KVA Upto 5000KVA	5000/-
E(ii)	Above 500KVA for every additional 1000KVA or part thereof in excess of 5000KVA	an additional fee of Rs. 500or - per 1000KVA shall be levied in excess of E(i) above.

NOTE:

- (1) In the case of generating station or other place in which energy is generated, the fee shall be paid by the supplier or the person generating energy. In the case of a receiving station, the fee shall be paid by the owner.
- (2) The fee shall be levied separately for individual equipment.

Explanation:- Equipment means Capacitor Bank in outdoor substation, Generators, Power or Distribution or Furnace or Unit Ratio Transformer (Excluding Welding and Instrument transformers)

- (3) In case of Solar Installations, the total capacity of inverters connected to the inverter transformer shall be considered as one generating unit for the purpose of calculation of fees.

SCALE 'B'

- (a) For an inspection, examination or test made in pursuance of **regulations 12, 14 to 29, 33 to 35, 37 to 51** of the Central Electricity Authority (Measures relating to safety and electric supply) Regulations, 2010 or under any applicable rules and regulations made under the Act, where energy is or is about to be supplied or used at extra high, high and medium voltage except in the cases to which scales 'A', 'C' to 'H' of this schedule specifically refer.

Sl. No.	Capacity	Fees in Rupees
(1)	Upto and including 5KW	200/-
(2)	Above 5KW upto 50KW	300/-
(3)	Above 50KW upto 100KW	1000/-
(4)	Above 100KW upto 500KW	1500/-
(5)	Above 500KW upto 1000KW	2000/-
(6)(i)	Above 1000KW upto 5000KW	5000/-
(6)(ii)	Above 5000KW for every additional 1000KW or part thereof	An additional fee of Rs. 500 or - per 1000KW shall be levied in excess of 6(i) above

(b) For inspection of Multi – Storied building (More than Fifteen meters in height from ground level to roof level) in pursuance of regulation 36 of the Regulations or under any applicable rules and regulations made under the Act.

SI.No.	Capacity	Fees in Rupees
(1)	Multi-storied Building up to six floors including basement and ground floor(for each block of a building) (a) Residential Building (b) Non-residential Building	(a) 3500/- (b) 5000/-
(2)	Multi-storied Building having more than six floors including basement and ground floors. (for each block of a building) (a) Residential Building (b) Non-residential Building	(a) 4750/- (b) 7000/-
(3)	For any addition or alteration to the Multi Storied Building	3000/-

Note for both (a) and (b):

- (1) The fee shall be paid by the owner to whom energy is or is about to be supplied.
- (2) Separate fee shall be levied for inspection of X –rays Neon Sign, Lifts, substation and stand by generators according to the respective scale of fees.
- (3) The fee is inclusive of connected switchgear and cables.
- (4) For H V Motor load , fees shall be levied separately for individual equipment,
- (5) For MV load (i.e. Motor, welding transformer etc) fees shall be levied on the total connected load on each MCC of every transformer or Generator.
- (6) Buildings having combination of both residential and non-residential, shall be considered as non residential for the purpose of levy of fees

SCALE 'C'

Fee for an inspection, examination or test of any electrical installation, appliance or apparatus (other than a generating station or a receiving station for which a separate fee will be charged under Scale 'A' in a factory as under the Factories Act (Central Act 63 of 1948) to which energy is supplied by the ESCOMS or Licensee or in which energy is generated.

SI.No.	Capacity	Fees in Rupees
(1)	For power	Fees as per Scale 'B' shall be levied.
(2)	For lighting or for purposes other than power (provided no fees under this item shall be charged in respect of an electric installation appliance or apparatus in any factory where not more than twenty workers are employed)	₹. 50/ per KW or part there of subject to a Maximum of ₹. 500

Note:

- (1) In any factory to which energy is supplied by a licensee or in which energy is generated both for lighting and for power. Separate fee under Clause (i) and (ii) shall be charged.
- (2) The fee shall be paid by the owner.

SCALE 'D'

For an inspection or of examination of service line and connected metering apparatus on consumer premises in pursuance of regulation 13 of the Regulations or under any applicable rules and regulations made under the Act.

SI.No.	Capacity	Fees in Rs.
(1)	Low or medium voltage service line	240/-
(2)	High or extra high voltage service line	600/-

Note: The fee shall be paid by the licensee or the supplier.

SCALE 'E'

For inspection of Neon Sign and X-ray installations in pursuance of regulation 52 and 54 of the Regulations or under any applicable rules and regulations made under the Act.

SI.No.	Particulars	Fees in Rupees
(1)	Neon Sign	₹. 500/- per equipment.
(2)	X-ray or C T Scan etc similar equipment	₹. 750/- per equipment

Note:

- (1) The fee shall be paid by the owner to whom energy is or is about to be supplied;
- (2) Separate fee shall be levied for Lifts, substation and stand by generators according to the respective scale of fees; and
- (3) The fee is inclusive of connected switch gear and cables.

SCALE 'F'

For inspection of one aerial line crossing the other aerial line in pursuance of **regulation 69** of the Regulations or under any applicable rules and regulations made under the Act.

SI.No.	Particulars	Fees in Rupees
(1)	For an inspection examination of every new aerial line including a service line crossing either above or below a telegraph, telephone or other aerial line	
	(a) For inspection of First crossing	240/-
	(b) For inspection of every additional crossing	100/-

Note: The fees shall be paid by the persons whoever lays the line later.

SCALE 'G'

For inspection of Over head line or cable in pursuance of **Regulation 22, 55 to 77** or under any applicable rules and regulations made under Electricity Act 2003

SI.No.	Particulars	Fees in Rupees
(1)	For an inspection, or examination of an extra high voltage line and cable	Rs.500/- per KM or part thereof subject to a minimum of Rs. 2500/-
(2)	For an inspection or examination of high voltage line or cable	Rs.100/- per KM or part thereof subject to a minimum of Rs.1000/-
(3)	For an inspection, or examination of medium or low voltage serial distribution main or cable	Rs.100/- per KM or part thereof subject to a minimum of Rs.500/-

Note: The fee shall be paid by the supplier or owner.

SCALE 'H'

For inspection or examination of switch gear.

SI.No.	Particulars	Fees in Rupees
(1)	For low or medium voltage	200/-
(2)	For high	600/-
(3)	Extra high voltage	1200/-

Note:

- (1) The fee shall be paid by the supplier or owner or occupier
- (2) Switch Gear includes Fuses, Isolators, circuit breakers, Lightning conductors, Protection C.T and P.T. along with connected control cables and jumps.
- (3) If more than one switchgear of the same class of voltage is connected either to primary or secondary side of a transformer or to a generator all the switchgears at each side shall be considered as single for the purpose of calculation of fees.

Part III**FEES FOR PERIODICAL INSPECTIONS:****SCALE 'I'**

For an inspection or test of any generating station, receiving station or other place in which energy is generated, transmitted, received or distributed at a rate exceeding two hundred and fifty watts and one hundred volts.

SI.No.	Capacity	Fees in Rupees
(1)	Domestic lighting installations in residential premises with 10KW and below	100/-
(2)	For cases other than mentioned in item (1) above:-	
	a Upto and including 10 KVA	200/-
	b Above 10 KVA Upto 100 KVA	300/-

Sl.No.	Capacity		Fees in Rupees
	c	Above 100 KVA Upto 500 KVA	700/-
	d	Above 500 KVA Upto 1000 KVA	1800/-
	e(i)	Above 1000 KVA Upto 5000 KVA	5000/-
	e(ii)	For every additional 1000 KVA or part thereof in excess of 5000 KVA	an additional fee of ` . 500/- per 1000 KVA shall be levied in excess of e(i)

Note:

- (1) In the case of generating station or other place in which energy is generated, the fee shall paid by the person generating energy. In the case of a receiving station, the fee shall be paid by the owner.
- (2) The fee shall be levied separately for individual equipment.

Explanation:-Equipment means Capacitor Bank in outdoor substation, Generators, Power or Distribution or Furnace or Unit Ratio Transformer (Excluding Welding and Instrument transformer)

- (3) In case of solar installations, the total capacity of inverters connected to the inverter transformer shall be considered as one generating unit for the purpose of calculation of fees.

SCALE "J"

- (a) For an inspection, examination or test of installation made when energy is used at extra high, high and medium voltage **except** in the cases to which scales 'I', 'K' to 'O' of this Schedule specifically refer:

Sl. No.	Capacity	Fees in Rupees
(1)	Upto and including 5KW	200/-
(2)	Above 5 KW Upto 50 KW	300/-
(3)	Above 50 KW Upto 100 KW	1000/-
(4)	Above 100 KW Upto 500 KW	1500/-
(5)	Above 500 KW Upto 1000 KW	2000/-
(6)(i)	(a) Above 1000 KW Upto 5000 KW	5000/-
(6)(ii)	(b) Above 500KW for every additional 1000 KW or part thereof.	an additional fee of ` . 500/- per 1000 KW shall be levied in excess of (6)(i)

- (b) For inspection of multi-Storied building (more than fifteen meters in height from ground level to roof level).

Sl. No.	Capacity	Fees in Rupees
(1)	Multi-storied building up to six floors including basement and ground floor(for each block of a building) (a) Residential building (b) Non-residential building	700/- 2000/-
(2)	Multi-storied building having more than six floors including basement and ground floors. (for each block of a building) (a) Residential building (b) Non-residential building	(a) 3000/- (b) 5000/-

Note (for both (a) and (b):

- (1) The fee shall be paid by the owner to whom energy is supplied or occupier.
- (2) Separate fee shall be levied for inspection of X –rays Neon Sign, Lifts, substation and stand by generators according to the respective scale of fees.
- (3) The fee is inclusive of connected switch gear and cables.
- (4) For H V Motor load, fees shall be levied separately for individual equipment,
- (5) For M V load (i.e. Motor, Welding transformer etc) fees shall be levied on the total connected load on each MCC of every transformer or Generator.
- (6) Buildings having combination of both residential and non-residential shall be considered as non residential for the purpose of levy of fees

SCALE 'K'

For inspection of Neon Sign and X – ray equipment

SI.No.	Particulars	Fees in Rupees
(1)	Neon Sign	₹. 300/- per equipment
(2)	X-ray or C T Scan etc similar equipment	₹. 500/- per equipment

Note:

- (1) The fee shall be paid by the owner to whom energy is or is about to be supplied.
- (2) Separate fee shall be levied for Lifts, sub-station and stand by generators according to the respective scale of fees.
- (3) The fee is inclusive of connected switch gear and cables.

SCALE 'L'

For an inspection, examination or test of any electrical installation, appliance or apparatus (other than a generating station or a receiving station for which a separate fee will be charged under Scale ' I ') in a factory within the meaning of the Factories Act 1948 (Central Act 63 of 1948) to which energy is supplied by the ESCOMS or Licensee or in which energy is generated.

SI.No.	Particulars	Fees in Rupees
(1)	For power	Fees as per Scale 'J'
(2)	For lighting or for purposes other than power (the fees under this item shall be changed in respect of an electric installation appliance or apparatus in any factory where not more than twenty workers are employed.)	₹. 50/- per KW or part thereof subject to a Maximum of ₹. 500/-.

Note:

- (1) In any factory to which energy is supplied by a licensee or in which energy is generated both for lighting and for power, separate fee under Clause (i) and (ii) shall be charged.
- (2) The fee shall be paid by the owner or consumer.

SCALE 'M'

Fee for inspection or examination of service line and connected metering apparatus on consumer premises.

SI.No.	Particulars	Fees in Rs.
(1)	A low or medium voltage service line	100/-
(2)	For high or Extra high voltage service line	600/-

Note: The fee shall be paid by the licensee or the supplier.

SCALE 'N'

Fee for inspection or examination of overhead line or cable:

SI.No.	Particulars	Fees in Rupees
(1)	For inspection or examination of an extra high voltage line or cable	₹. 300/- per Kilometre or part thereof subject to a minimum of Rs. 1200/-
(2)	For an inspection or examination of a high voltage line or UG cable	₹. 100/- per Kilometre or part thereof subject to a minimum of Rs. 500/-
(3)	For inspection or examination of medium or low voltage aerial distribution line or cable	₹. 50/- per Kilometre or part thereof subject to a minimum of Rs. 200/-

Note: The fee shall be paid by the owner or consumer or occupier.

SCALE 'O'

Fee for the inspection or examination of switch gear:

SI.No.	Capacity	Fees in Rupees
(1)	Low or medium voltage	200/-
(2)	High voltage	600/-
(3)	Extra high voltage	1200/-

Note:

- (1) The fee shall be paid by the owner or consumer or occupier.
- (2) Switch gear includes Fuses, Isolators, Circuit breakers, Lightning conductors, Protection C.T and P.T. along with connected control cables and jumps.

- (3) If more than one switchgear of the same class of voltage is connected either to primary or secondary side of a transformer or to a generator all the switchgears at each side shall be considered as single for the purpose of calculation of fees.

Part IV

FEEES TO OTHER SERVICES OF THE INSPECTORATE

SCALE 'P'

SI.No.	Particulars	Fees in Rupees
(1)	For an inspection of OH line and for issue of a clearance certificate under Regulation 58, 60, 61 63 and 65 or under any applicable rules and regulations made under Electricity Act 2003, after due measurement.	350/-

Note: The fee shall be paid by the person who proposes either to erect a new building or structure or to make any temporary addition or alteration in or upon any building or structure.

SCALE 'Q'

SI.No.	Particulars	Fees in Rupees
(1)	For an inspection or examination of any electric traction system including trolley wires and overhead equipments and test of bonding and leakage currents.	₹. 500/- per day or part thereof.

Note: The fee shall be paid by the licensee or the owner of the electric traction system as the case may be.

SCALE 'R'

Fee for testing energy meters and connected CT and PT

SI.No.	Particulars	Fees in Rupees
(1)	For testing a single energy meter of any description in the laboratory	
	(a) Without CT and PT	₹. 125/-
	(b) With CT and PT	₹. 250/-
(2)	If a meter is to be tested on the consumers premises	
	(a) Without CT and PT	₹. 1000/-
	(b) With CT and PT	₹. 5000/-
(3)	For issue of permission and renewal for filtration and testing of transformer oil	₹. 5000/-
(4)	For issue of permission and renewal for calibration of energy meter and relays and also testing of CTs etc	₹. 5000/-

NOTE : the fee shall be paid by the person or agency or firm or any other body at whose request the test is conducted.

SCALE 'S'

Fee for the inspection or examination or test of voltage within the consumer premises at the request of the consumer of the licensee and issue of a certificate

SI. No.	Capacity	Fees in Rupees
(1)	Low voltage and medium voltage	120/-
(2)	High voltage	240/-

Note:

- (1) For an inspection and examination or test of voltage and reading voltage for a duration of 24 hours as above Rs 50/- in addition to the amount charged for each item above.
- (2) The fee shall be paid by the consumer in the first instance but the Electrical Inspector shall decide as to who shall pay the fee when reported as dispute between the consumer and the supplier

SCALE 'T'

SI. No.	Particulars	Fees in Rupees
(1)	Fee for an inspection examination or test of any main or distributing main or service line for the existence of leakage therein which may result in electrolysis to other pipe or to any appliance connected with.	₹. 240 for the first hour and thereafter Rs.50/- per hour or part thereof.

Note:

- (1) If any leakage is discovered in any street main, distributing main or service line, the fee shall be paid by the licensee or the owner of the main or service line as the case may be.

- (2) If a leakage is discovered, the fee shall be paid by the owner of the water, gas or other pipe or of the appliance connected therewith.

SCALE 'U'

SI.No.	Particulars	Fees in Rupees
(1)	Fee for testing an installation for the existence of leakage to earth.	240/-

Note: The fee shall be paid by the applicant.

SCALE 'V'

SI.No.	Particulars	Fees in Rs.
(1)	For the localizing of leakage to earth in any installation	₹. 240/- for the first hour or part thereof and thereafter ₹. 50/- per hour or part thereof.

Note: The fee shall be paid by the applicant.

SCALE 'W'

Fee for witnessing testing of a single energy meter along with connected CT and PT

SI.No	Capacity	Fees in Rupees
(1)	Single Phase LV Installation	300/-
(2)	Three Phase MV installation	500/-
(3)	HV Installation	1000/-
(4)	EHV Installation	3000/-

SCALE 'X'

Fee for testing of earth electrode.

SI.No.	Particulars	Fees in Rupees
(1)	Fee for testing of Earth Electrode	₹. 50/- per earth electrode

Note: The fee shall be paid by the applicant.

SCALE 'Y'

INSPECTION OF TEMPORARY INSTALLATIONS :

1. For inspection and to issue Electrical Fitness Certificate to Amusements, Circus, Jatra, Yakshagana, Fair, etc

SI.No	Capacity	Fees in Rs.
(1)	Upto and including 5KW	300/-
(2)	Above 5 KW Upto 50 KW	500/-
(3)	Above 50 KW Upto 100 KW	600/-
(4)	Above 100 KW Upto 500 KW	1200/-
(5)	Above 500 KW Upto 1000 KW	2400/-
(6)(i)	Above 1000 KW Upto 5000 KW	3000/-
(6)(ii)	Above 5000 KW for every additional 1000 KW or part thereof.	an additional fee of ₹. 500/- per 1000 KW shall be levied in excess of (6)(i)

Note:

- (1) The fee shall be paid by the applicant or owner to whom energy is or is about to be supplied.
- (2) Separate fee shall be levied for Lifts, sub-station and stand by generators according to the respective scale of fees.
- (3) The fee is inclusive of connected switch gear and cables.

SCALE 'Z'

Fee for scrutiny and approval of drawings detailing method of construction of the following types of installations.

SI.No	Capacity	Fees in Rupees
(1)	Drawing of Generating sets:	
	(a) upto 100 KVA	250/-
	(b) Above 100 KVA upto 1000 KVA	600/-
	(c) Above 1000 KVA upto 5000 KVA	2000/-
	(d) Above 5000 KVA	2500/-

Sl.No	Capacity	Fees in Rupees
(2)	Drawing of Transformer Centres and HT installations	
	(a) Upto 100KVA	500/-
	(b) Above 100KVA upto 1000KVA	1000/-
	(c) Above 1000KVA upto 5000KVA	2000/-
	(d) Above 5000 KVA	3000/-
(3)	Multi Storied Building upto 6 floors including basement and ground floor	
	(a) Residential building	(a) 2000/-
	(b) Non Residential building	(b) 3000/-
	Multi Storied Building having more than 6 floors including basement and ground floor	
(a) Residential building	(a) 3000/-	
(b) Non residential building	(b) 5000/-	
(4)	Medium pressure and low voltage consumer installation	200/-
(5)	Addition and alterations to the load of the existing installations:	
	(a) Upto 100 KW	500/-
	(b) Above 100 KW upto 1000 KW	1000/-
	(c) Above 1000 KW upto 5000 KW	1500/-
(d) Above 5000 KW	2000/-	
(6)	Drawing approval of Transmission or Distribution OH Line or Cable	
	(a) below 650V	(a) 500/-
	(b) above 650V	
	(i) for voltage upto 33kV	(i) 1000/-
(ii) for voltage above 33kV	(ii) 2000/-	
(7)	Others (Other than drawings detailed under 1 to 6 above)	1000/-

SCALE 'ZA'

Issue of Electrical Certificate of any electrical installation at the request of any supplier or consumer not falling within the purview of the above scales and for certification of testing equipments of Testing Agencies

Sl. No	Particulars	Fees in Rs.
(1)	For Low voltage installations	240/-
(2)	For medium voltage installations	350/-
(3)	For High or Extra High voltage installations	700/-
(4)	For certification of Testing Equipments of Testing Agencies	1000/-
(5)	For change of name of the owner or Transfer of the ownership of the Electrical Installation	1000/-
(6)	For issue of dismantling approval of equipment	
	a) below 650V	(a) 500/-
	b) above 650V	
	(i) for voltage upto 33kV	(i) 1000/-
(ii) for voltage above 33kV	(ii) 2000/-	
(7)	Registration or Renewal of Mobile DG sets	2000/-
(8)	Appeal	1000/-

Note: The fee shall be paid by the applicant.

SCALE 'ZB'

Inspection Fee For Cinemas And Videos (Both Intial And Periodical)

Sl. No	Particulars	Fees In Rupees
(1)	Permanent theatres and multiplex cinema per screen	2000/-
(2)	Semi-permanent theatres	1500/-
(3)	Touring or temporary cinemas or video	500/-

Part V

**Periodical Inspection Fees For The Government owned electricity supply companies (Escoms), Kptcl, Kpcl, and Hukkeri
Co Operative Society Installations**

SCALE 'ZC'

1. Transformers and Generators:

Sl.No.	Capacity	Fees in Rupees
(1)	Up to and including 100KVA	450/-
(2)	Above 100KVA Upto 500KVA	1000/-
(3)	Above 500KVA Upto 1000KVA	1800/-
(4)	Above 1000KVA for every additional 1000KVA or part thereof in excess of 1000KVA	An additional fee of Rs.1200/- per 1000 KVA shall be levied in excess of "3" above

Note:

- (1) The fee shall be levied separately for individual equipment.
- (2) Equipment means Capacitor Bank in outdoor substation, Generators, Power or Distribution or Unit Ratio Transformer.

2. Switchgears:

Sl.No.	Particulars	Fees in Rupees
(1)	For Low or Medium voltage	180/-
(2)	For High voltage	550/-
(3)	For Extra high voltage	1200/-

Note:

- (1) Switch Gear includes Fuses, Isolators, Circuit breakers, Lightning conductors, Protection C.T and P.T. along with connected control cables and jumps.
- (2) If more than one switchgear of the same class of voltage is connected either to primary or secondary side of a transformer or to a generator all the switchgears at each side shall be considered as single for the purpose of calculation of fees.

3. Lines and Cables.-

Sl.No.	Particulars	Fees in Rs.
(1)	For Low or Medium voltage	Rs.40/- per Kilometre or part thereof subject to a minimum of Rs. 90/-
(2)	For High voltage	Rs.50/- per Kilometre or part thereof subject to a minimum of Rs.350/-
(3)	For Extra High voltage	Rs.100/- per Kilometre or part thereof subject to a minimum of Rs.700/-

APPENDIX

1. Site plan or key plan

- (a) Topo-map or contour plan showing the geographic location of the installation with reference to the roads, village or town and land mark.
- (b) Boundary of the property with survey numbers, public road, canals or entities other than the consumer, if any, within the boundary and internal road details.
- (c) Location of supplier's point of supply, viz: Location of supplier's structure or Indoor and outdoor or RMU or VCB or LBS along with the route of supplier's HT incoming OH lines or HT incoming cable.
- (d) Location of consumer's structure or HT switchgears near the point of commencement of supply, Transformer, Generator and Main panel room.
- (e) The route of the HT overhead lines or cables, if any, passing inside the and adjoining the premises.
- (f) Location of various buildings, halls, sections etc to which electric supply to be provided

2. Layout showing point of commencement of supply and tapping point details and substation layout.-In case of outdoor substation, the following details shall be furnished in the drawings.

- (a) The Fencing around consumer's and/or suppliers' structure with the location of entrance along with the suitable gate and locking arrangements.
- (b) The Type and height of poles, span length, arrangement of jumpers, AB switch, H.G fuse or DO fuse, Lightning arresters, supporting channels, phase to phase clearance, phase to ground clearance, HT cable termination, safe working clearance, all-round clearance of the transformers, position of transformer, baffle wall in between the

transformers (if required), distance between transformers, location and size of earth leads, oil soak pit with oil draining arrangement (if required) and its distance from the substation etc.

- (c) Distance from the Transformer to the primary and secondary switchgears.
- (d) Plan and Sectional elevation of different equipments with sectional clearances in respect to live parts of various electrical equipments.
- (e) Earth resistance, Soil resistivity test report, fault level calculation, data and calculation for step and touch potential at the substation yard in the case of power plant and EHV substation, protection against lightning, adequacy calculation for the neutral earthing of the transformers, provision of high velocity water jet, nitrogen injection system for the fire protection of transformer shall be furnished (as specified in CEA Regulation, 2010).
- (f) All-round Clearances of all electrical equipments.
- (g) Details of earthing and cable laying arrangement.

In case of Indoor substation, the following details shall be furnished in the drawings:

- (a) Headroom clearances
- (b) Location of supplier's RMU or VCB or LBS with the allround clearance provided for the RMU or VCB or LBS and size of HT cables and LT cables
- (c) Plan and sectional elevation of the substation indicating the arrangement of Transformer, all round clearance of the transformers, distance between transformers, segregating walls or baffle wall between Transformers (if required), distance between the transformers and switchgears, type of roof, plan, ventilation, oil soak pit and its distance from transformer, oil draining arrangement, earth electrodes, etc.
- (d) Entrance and exit ways of Main panel room, location of Main Panel and any other MCC, PCC, switch boards at the Main panel room with all round clearances.
- (e) Distance from the Transformer to the primary and secondary switchgears.
- (f) Details of earthing and cable laying arrangement.

3. Single Line Electrical Schematic Diagram (SLD).- Single Line Electrical Schematic Diagram of the electrical installation shall be furnished showing the complete distribution of the entire installation right from the tapping point up to the load point of the consumer's installation with the following details:

- (a) Capacity and voltage rating of transformers, Generators, type of protective switchgears (i.e., VCB or ACB or MCCB or MCB or FSU etc) and pole configuration (i.e., 4P or TP or TPN or DP or SP) of the controls with setting arrangements, CT ratio, protective relays along with earth leakage protection.
- (b) Rating of Bus bars in main panel, rating of motors, capacitors and all loads, size of cables with number of runs of cables, rating and type of controls and protection.
- (c) Change-over arrangement between Generator source and EB supply, the interlocking arrangement provided between generator source and ESCOM supply and any other source of supply viz Distributed Generation Resource or Interactive Energy Platform such as Solar, DG etc with sequence of operation.
- (d) Metering system with applicable protective equipments and devices along with full details of loads on each panel of the entire installation with rating.
- (e) For any additions or alterations, existing and proposed scheme shall be legibly marked in different colors.
- (f) Synchronization panel details shall be shown where synchronizing arrangement of supplies are made.

4. Equipment layout or Physical Layout.-

- (a) Location of all switch boards, power distribution boards, lighting distribution boards, motors, equipment etc. with reference to the schematic layout.
- (b) All round clearance for the Main panel and switchboards
- (c) The symbols used in the physical layout shall be explained under legend column with notes column.
- (d) For any additions or alterations existing and proposed scheme shall be legibly marked in different color.

5. Generator Layout.-

- (a) Location of the generators, control panels, synchronization panel or COS or AMF or ATS with all round clearances.
- (b) Plan and sectional view of the Generator room or acoustic enclosure with approach road or access from ground level etc.
- (c) All round clearances of Generator and its control panel.
- (d) The distance between the D.G Sets
- (e) Exhaust pipe arrangement, bus duct and details of cable laying, cable route, cross section of cable laying

6. Overhead lines or cable routing.-

- (a) showing method of construction of overhead line or cable, its size, and type of conductor material, with the details of supporting poles, span length, ground clearances, clearance between phases, guarding arrangements, control or protection

provided etc. all power line crossings, road crossing, railway crossings, rivers, canals, National highways, telecommunication lines, oil and gas pipe lines, vicinity of buildings or structures and bore well, along with the calculation for factor of safety of the supports.

- (b) Route profile for Transmission Lines
- (c) Tower earthing drawings for Transmission Lines.

7. Earthing Layout.-Method of construction of Earth Electrodes or Earth mat as per standards and earth layout arrangement showing the position various earth electrodes.

8. For Multi Storied Building, the following shall be furnished.-The following shall be incorporated in the drawing detailed in item 5(3)(a) above

- (a) In single line schematic electrical diagram Load details of common area lighting, fire alarm, external lighting, Lifts and Fire hydrant system loads directly tapped from main supply panel, connected panel loads of individual floors indicating load on each phase, number of raising mains circuits with capacity and size of raising mains and end feeders along with emergency power supply source shall be shown.
- (b) In plan, floor wise plan showing location of all distribution boards, fan and light points, etc shall be shown.
- (c) In section, sectional elevation of the building showing number of floors, electrical shaft or duct, bus bar trunking, earthing of electrical installation in the building, lightning conductor and its earthing, aviation lamp etc shall be shown.

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-1
(See sub-rule (4) rule 6 and sub-rule (7) of rule 8)
Format for inspection observations

<Address of the Office>

Lr. No:

To,

Sir,

Sub Initial Inspection of electrical installations pertaining to at

Ref

With reference to the above, the initial inspection of electrical installation was carried out by the undersigned onand found that, the installation was not in general conformity with the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010. Therefore, you are hereby requested to get the following observations attended through Licensed Electrical Contractor so as to bring the said electrical installation in general conformity with the Central Electricity Authority (Measures Relating to Safety and Electric Supply) Regulations, 2010 and submit his item war compliance report for having attended the defects to this office within Fifteen Days for further needful action at this end.

OBSERVATIONS

1.

Signature of the Inspector

Phone: .

GOVERNMENT OF KARNATAKA
Electrical Inspectorate
Form-2
(See sub-rule (5) of rule 6)
Final notice

Lr. No:

<Address of the Office>

To,

The Supplier,

Consumer, owner or occupier

Sub:

Ref:

- 1. Whereas the installation was inspected onand whereas it appears to me that you have not complied with rule 8 of the Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018. Hence, you are hereby called upon to comply in writing with the said rule (s) within ten days.

2. If you fail to comply within the said period, application will be treated as cancelled and the inspection fees will be forfeited.
3. An appeal may be filed against this order under rule 24 of the Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018, within three months of the date on which this order is served or delivered or is deemed to have been delivered but this order must be complied with, notwithstanding such appeal, unless the appellate authority on or before the date specified in paragraph above, suspends its operation.

Dated at.....

Theday of..... 20.....

Signature of the Inspector,

Form-3

(see sub-rule (1) of rule 7)

Application for Drawing Approval

1	a)	Name of applicant or owner with communication address			
2	b)	Phone Number and Email of the applicant or owner			
3	Location of installation (full particulars of the Taluk, Town, Village and name of street to be furnished)				
4	Details of Power Sanction, Work order obtained from the competent authority				
5	Details of Licensed Electrical Contractor		LEC	Supervisor	Wireman
	Name: Address: Firm Name: License or Permit No: Validity:				
6	Brief details of installation		Existing	Proposed	
	HT: DG: MSB: Transmission Line: DTCs: IPP(SPP or SRTPV or WPP or Co-Gen or HPP or TPP or Biomass etc) Others:				
7	Type of Installation (Commercial or Industrial or Residential or Hotel or Hospital or Institutional or Generating Plants or Irrigation Projects or Commercial cum Residential or others)				
8	Drawing scrutiny fees paid details				
9	Enclosures				

I/Wehereby declare that the particular's stated above are correct to the best of my/our knowledge and that I/ We have read the Central Electrical Authority (Measures Relating to safety and Electric Supply) Regulations, 2010, the Electrical Act, 2003, the Karnataka (Licensing of Electrical Contractors, Special Wiring Permit and Grant of Certificates and Permits to Electrical Supervisors and Wireman) Rules, 2012, National Electricity Code (NEC), National Building Code (NBC) and other applicable Act, Rules or Regulations, and fully understand the terms and conditions under which drawing or installation approval is granted a breach of which will render the approval liable for withdrawal and or cancellation.

I/We certify that I or We will not be in possession of more than one approval of any installation at any given instant in my or our or our company or firm name.

Date:

Signature of Applicant

Place:

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-4
(see sub-rule (2) of rule 7)

Drawing approval format for EHV or HV or Self Execution installation

Lr. No:

<Address of the Office>

To

Sir,

Sub Approval of drawings pertaining to the electrical installation of at

Ref

Please find herein enclosed the drawings in duplicate referred to the above duly approved after effecting necessary corrections and with observations noted in **RED INK**. You may take up the work through a Super grade or Class-I Licensed Electrical Contractor as per the approved drawings and after completing the work, submit the connected documents with completion report to the **undersigned** along with the following particulars to arrange for inspection.

Note: 1. This Approval is valid only for a period of TWENTY FOUR MONTHS only from the date of approval and extension may be obtained separately for a further period of Twelve Months only as per sub rule (5) Rule 9 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018.

2.....

3.

1. Manufacturers Test Reports of Transformer or HT or LT breakers etc.
2. Completion report of Licensed Electrical Contractor in Form-B1 for having completed the works as per the approved drawings along with the following details.
 - (a) Description of the motor or equipments, indicating serial numbers.
 - (b) Rating in HP or KW or KVA
 - (c) Feeder details
 - (d) Voltage Rating, insulation test results of the equipments and
 - (e) Earth Test Results.
 - (f) The completion report should be signed by the Licenced Electrical Contractor and the Electrical supervisor along with their valid licence or Permit number and validity date.
3. Oil test results of transformer or oil circuit breaker.
4. Insulation test results of transformer OCB's cable and other connected equipments.
5. Calibration certificates in original of protective devices, CTs, PTs, Energy meters etc., as calibrated by the relay testing and meter testing division of KPTCL or other approved agencies.
6. All earth electrodes shall be constructed as per ISS: 3043or 1987 and their amendments.
7. A List of authorized persons qualified to operate at the sub-station or at the works (list shall be signed by both the employees and employer with permit number and validity date)
8. Challan or Receipt for having paid Rs.....or - (Rupees..... only) towards inspection charges under the following Budget Head Non-Plan 0043-00-102-0-01 other taxes and duties on Electricity.

Drawing scrutiny fee of ` or - (Rupees only) paid vide Challan Ref. No.----- Dt.....

Signature of the Inspector

Copy to:

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-5
(see sub-rule (2) of rule 7)

Drawing approval format for generating plants

Lr. No:

<Address of the Office>

To

Sir,

Sub Approval of drawings pertaining to the electrical installation of at

Ref

Please find herein enclosed the drawings in duplicate referred to the above duly approved after effecting necessary corrections and with observations noted in **RED INK**. You may take up the work through a Super grade or Class-I or Class-II Licensed

Electrical Contractor as per the approved drawings and after completing the work, submit the connected documents with completion report to the **undersigned** along with the following particulars to arrange for inspection.

Note: 1. This Approval is valid only for a period of TWENTY FOUR MONTHS only from the date of approval and extension may be obtained separately for a further period of Twelve Months only as per sub rule (5) Rule 9 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018.

2.....

3.....

1. Manufacturers Test Reports of Engine and Alternator and electrical equipments.
2. Completion report of Licensed Electrical Contractor in Form-B1 for having completed the works as per the approved drawings along with the following details.
 - a) Description of the motor or equipments, indicating serial number.
 - b) Rating in HP or KW or KVA.
 - c) Feeder details.
 - d) Voltage Rating, insulation test results of the equipments and
 - e) Earth Test Results.
 - f) The completion report shall be signed by the Licenced Electrical Contractor and the Electrical supervisor along with their valid licenceor Permit number and validity date.
3. All earth electrodes shall be constructed as per ISS: 3043/1987 and their amendments
4. Insulation test results of Generator cable and other connected equipments.
5. Calibration certificates in original of protective devices, CTs, PTs, Energy meters etc., as calibrated by the relay testing and meter testing division of KPTCL and other approved agencies.
6. List of authorized persons qualified to operate and maintain the Generating Station or at the works (List shall be signed by both the employees and employer with permit number and validity date)
7. Challan or Receipt for having paid Rs...../- (Rupees..... only) towards inspection charges under the following Budget Head Non-Plan 0043-00-102-0-01 other taxes and duties on Electricity.

Drawing scrutiny fee of `/- (Rupees only) paid vide Challan Ref. No.----- Dt.....

Signature of the Inspector

Copy to:

Phone:

GOVERNMENT OF KARNATAKA

(Electrical Inspectorate)

FORM-6

(see sub-rule (2) of rule 7)

Drawing approval format for Multi Storied Building installation

Lr. No:

<Address of the Office>

To

Sir,

Sub Approval of drawings pertaining to the electrical installation of at

Ref

Please find herein enclosed the drawings in duplicate referred to the above duly approved after effecting necessary corrections and with observations noted in **RED INK**. You may take up the work through a Super grade or Class-I or Class-II Licensed Electrical Contractor as per the approved drawings and after completing the work, submit the connected documents with completion report to the **undersigned** along with the following particulars to arrange for inspection.

Note: 1. This Approval is valid only for a period of TWENTY FOUR MONTHS only from the date of approval and extension may be obtained separately for a further period of Twelve Months only as per sub rule (5) Rule 9 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018.

2.....

3.....

1. Sealing of cable duct shall be ensured at every floor of the building
2. All the switchgears shall be metal enclosed.

3. Copper conductor shall be used for telephone and control circuits.
4. No other service lines shall be drawn in the electrical duct.
5. All electrical materials shall be used conformed to I.S. Specification only.
6. All earth electrodes shall be constructed as per ISS: 3043or 1987 and their amendments.
7. The electrical work inside the building shall be carried out and maintained in accordance with NEC 2011.
8. All switch boards shall be erected as per regulation 37 (iii) of Central Electricity Authority (Measures relating to safety & electric Supply) Regulations, 2010.
9. The wiring of the fire alarm systems shall be metallic conduits.
10. Main isolator of complete power supply shall be provided in the ground floor.
11. Completion report of Licensed Electrical Contractor for having completed the works as per the approved drawings along with the following details.
 - a. Rating in HP or KW or KVA.
 - b. Feeder details with connected loads.
 - c. Voltage rating, insulation test results of the equipments and
 - d. Earth test results of all the earth electrodes disconnecting all the earth leads from them.
 - e. The completion report shall be signed by the Licensed Electrical Contractor and the Electrical supervisor along with their valid license or permit number and validity date.
12. Calibration certificates in original of protective devices, CTs, PTs, Energy meters etc., as calibrated by the relay testing and meter testing division of KPTCL and other approved agencies.
13. DG set and Lift installations shall be got approved separately.
14. All other conditions as per NEC 2011 shall be adhered-to.
15. Challan or Receipt for having paid `/- (Rupees..... only) towards inspection charges under the following Budget Head Non-Plan 0043-00-102-0-01 other taxes and duties on Electricity.
Drawing scrutiny fee of Rs.-/- (Rupees only) paid vide Challan Ref. No.----- Dt.....

Signature of the Inspector

Copy to:

Phone:

GOVERNMENT OF KARNATAKA

(Electrical Inspectorate)

FORM-7

(see sub-rule (2) of rule 7)

**Drawing approval format for combination of EHV or HV or Self Execution installations or
Generating plants or Multi Storied Buildings**

<Address of the office>

Lr. No:

To

Sir,

Sub Approval of drawings pertaining to the electrical installation of at

Ref

Please find herein enclosed the drawings in duplicate referred to the above duly approved after effecting necessary corrections and with observations noted in **RED INK**. You may take up the work through a Super grade or Class-I or Class-II Licensed Electrical Contractor as per the approved drawings and after completing the work, submit the connected documents with completion report to the **undersigned** along with the following particulars to arrange for inspection.

Note:

1. **This Approval is valid only for a period of TWENTY FOUR MONTHS only from the date of approval and extension may be obtained separately for a further period of Twelve Months only as per sub rule (5) Rule 9 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018.**

2.....

3.....

1. Manufacturers Test Reports of Generator or Transformer or HT or LT breakers and electrical equipments etc
2. Completion report of Licensed Electrical Contractor in Form-B1 for having completed the works as per the approved drawings along with the following details.
 - (g) Description of the motor or equipments, indicating serial numbers.
 - (h) Rating in HP or KW or KVA
 - (i) Feeder details
 - (j) Voltage Rating, insulation test results of the equipments and
 - (k) Earth Test Results.
 - (l) The completion report should be signed by the Licensed Electrical Contractor and the Electrical supervisor along with their valid license or Permit number and validity date.
3. Oil Test Results of transformer or oil circuit breaker.
4. Insulation test results of transformer OCB's cable and other connected equipments.
5. Sealing of cable duct shall be ensured at every floors of the building
6. All the switchgears shall be metal enclosed.
7. Copper conductor shall be used for telephone and control circuits.
8. No other service lines shall be drawn in the electrical duct.
9. All electrical materials shall be used conformed to I.S. Specification only.
10. All earth electrodes shall be constructed as per ISS: 3043/1987 and their amendments.
11. The electrical work inside the building shall be carried out and maintained in accordance with NEC 2011.
12. All switch boards shall be erected as per regulation 37 (iii) of Central Electricity Authority (Measures relating to safety & electric Supply) Regulations, 2010.
13. The wiring of the fire alarm systems shall be metallic conduits.
14. Main isolator of complete power supply shall be provided in the ground floor.
15. Calibration certificates in original of protective devices, CTs, PTs, Energy meters etc., as calibrated by the relay testing and meter testing division of KPTCL or other approved agencies.
16. Earth test results of all the earth electrodes disconnecting all the earth leads from them.
17. A List of authorized persons qualified to operate at the sub-station or at the works (list shall be signed by both the employees and employer with permit number and validity date)
18. Lift installations shall be got approved separately.
19. All other conditions as per NEC 2011 shall be adhered to.
20. Challan or Receipt for having paid/- (Rupees..... only) towards inspection charges under the following Budget Head Non-Plan 0043-00-102-0-01 other taxes and duties on Electricity.
 Drawing scrutiny fee of Rs. /- (Rupees only) paid vide Challan Ref. No.CR----- Dt.....

Signature of the Inspector

Copy to:

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-8
(see sub-rule (2) of rule 7)
Drawing observations

<Address of the Office>

Lr. No:

To

Sir,

Sub Approval of drawings pertaining to the electrical installation of at

Ref

With reference to the above, electrical drawings and documents furnished by you pertaining to the said installation have been scrutinized and the following observations are noticed. Therefore, you are hereby requested to furnish the following within Fifteen Days for further needful action at this end.

If you fail to comply within the said period, the application shall be treated as cancelled and the drawing scrutiny fees will be forfeited

1.

Signature of the inspector

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-9
(see sub-rule (5) of rule 7)
Extension of drawing approval

<Address of the Office>

Lr. No:

To

Sir,

Sub Extension of drawing approval pertaining to the electrical installation of at

Ref

With reference to above, drawings pertaining to the

..... was approved vide this office letter under ref (1) above valid upto..... the same has been revalidated as per your request under ref(2) with corrections (if any) for a further period of TWELVE MONTHS from the date of this letter.

Challan for having paid Rs...../- (Rupees..... only) towards inspection charges under the following Budget Head Non-Plan 0043-00-102-0-01 other taxes and duties on Electricity.

Drawing scrutiny fee of Rs. /- (Rupees only) paid vide Challan Ref. No. ----- Dt.....

Signature of the Inspector

Copy to:

FORM -10

(see sub-rule (1) of rule 8)

Application for Inspection of Electrical Installation

To,

Sir,

I am herewith furnishing required details hereunder for INSPECTION of Electrical Installation pertaining to my or our building for Factory or Residential or Commercial Complex with necessary documents is enclosed.

Strike out not required

SL No	PARTICULARS	
1.	NAME OF APPLICANT	
2.	ADDRESS (Postal)	
3.	LOCATION OF INSTALLATION WITH (Route map with 2 Land Mark to enclosed)	
4.	CONTACT NO. E mail ID	
5.	NAME OF ESCOM SUB DIVISIONRR No (if existing)	
6.	DETAILS OF APPROVAL OF ELECTRICALSCHEME	
7.	LOCATION SPECIFIED BY THE ESCOM FOR INSTALLATION OF TRANSFORMER &METERING CUBICAL	
9.	Details of Electrical Contractor	Firm or Name: Class & No:

SL No	PARTICULARS	
10.	a) Details of Transformers & DG	a. Proposed: Make: Existing (if any):
	b) Location or Type of Transformer	
11.	Details of MSB	Height
		No of Floor
		No of Blocks
		No of Electrical Duct or Raising mains
		Location of main Panel Board
		No of Circuits
		Total Load in KW
		Common Load
		Details of Earthing & Values
12.	FEE paid Details	Rs. Challan No: _____ Date: _____
13.	List of encloses	1. Proof of Address 2. Route map with 2 Land Mark to reach installation 3. Manufacture test report of a. Transformer : b. Circuit Breakers : c. Cable : d. Alternator & Engine : 4. Test report of CT, PT and Energy Meter : 5. Challan for having paid fee 6. Completion report of LEC form B1 7. Form Z and A1 LEC 8. Copy of License of Contractor and his Supervisor and wireman permit 9. Any other to be specified below
14.	Total number of Enclosures	

I/Wehereby declare that the particular's stated above are correct to the best of my or our knowledge and that I or We have read the central Electrical Authority(Measures Relating to safety and Electric Supply) Regulations, 2010, Electrical Act 2003, Karnataka (Licensing of Electrical Contractors, Special Wiring Permit and Grant of Certificates and Permits to Electrical Supervisors and Wireman) Rules, 2012, National Electricity Code (NEC), National Building Code (NBC) and other applicable Act , Rules or Regulations, and fully understand the terms and conditions under which drawing or installation approval is granted a breach of which will render the approval liable for withdrawal and/ or cancellation.

I or We certify that I or We will not be in possession of more than one approval of any installation at any given instant in my or our or our company or firm name.

Date:

Signature of Applicant

Place:

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-11
(see sub-rule (2) of rule 8)
Format for pre inspection observations

<Address of the Office>

Lr. No:

To

Sir,

Sub Initial inspection pertaining to the electrical installation of at

Ref

With reference to above subject, this office has received an application requesting initial inspection pertaining to the above said electrical installation vide Ref () On verifying it is found that the following document shall be furnished within Fifteen Days for further needful action at this end.

If you fail to comply within the said period, the application will be treated as cancelled and the inspection fees will be forfeited

Signature of the Inspector

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-12
(see sub-rule (6) of rule 8)
Approval for the EHV or HV or Self Execution installation

<Address of the Office>

Lr. No:

To,

Sir,

Sub Approval of electrical installations pertaining to at

Ref

Approval as required under Sub Regulation (1) of Regulation 43 of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations 2010 is hereby accorded for electrical installation of installed at..... as the same is found to be in general conformity with the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010

This approval is strictly subject to your full compliance with the relevant provision of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010 (as amended to date) in every respect.

Conditions:

1. As per Regulation No: 46(5) and 46(6) required records shall be maintained.
2. As per Regulation No: 46(7) the installation shall be maintained and operated in a condition free from danger.
3. As per Regulation No: 3 designated person (s) shall operate and carryout the work on electrical lines and apparatus.

Details of Equipments

Inspection fee of ` /- (Rupees only) paid vide Challan Ref. No.----- Dt.....

Signature of the Inspector

Copy to:

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-13
(see sub-rule (6) of rule 8)
Approval for the generating plants

<Address of the Office>

Lr. No:

To,

Sir,

Sub Approval of electrical installations pertaining to at

Ref

Approval as required under Regulation 32 & 43 of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations 2010 is hereby accorded for electrical installation of installed at..... as the same is found to be in general conformity with the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010.

This approval is strictly subject to your full compliance with the relevant provision of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010 (as amended to date) in every respect.

Conditions:

1. As per Regulation No: 46(5) and 46(6) required records shall be maintained.
2. As per Regulation No: 46(7) the installation shall be maintained and operated in a condition free from danger.
3. As per Regulation No: 3 designated person (s) shall operate and carryout the work on electrical lines and apparatus.

Details of Equipments

Inspection fee of `/- (Rupees only) paid vide Challan Ref. No. Dt.....

CONDITIONS

1. This approval is subject to condition of compliance of the Electricity Act, 2003, the Central Electricity Authority (Measures Relating to Safety & Electric Supply) Regulations, 2010, and the Electricity Rules 2005 and Karnataka Electricity (Taxation on consumption or sale) Act, 1959 and also Karnataka Electricity (Taxation on consumption or sale) Rules, 2014.
2. License under Section 14 of Electricity Act, 2003 shall be obtained from the KERC to transmit electricity or to distribute electricity or to undertake trading in electricity.
3. This approval is subject to condition of Section 3 of the Karnataka Electricity (Taxation on Consumption or Sale) Act, 1959, (Karnataka Act 14 of 1959), the prescribed tax per unit shall be remitted as electricity tax on captive consumption of electricity generated by the Captive power generating plant.
4. Books of Accounts shall be maintained in form-F and monthly tax returns shall be filed in Form 'G 'and same shall be sent to jurisdictional DEI's Office, under intimation to the undersigned.
5. This approval shall be displayed at the generator room or in the control room.
6. Log book detailing or showing day-to-day generation of energy and fuel consumption shall be maintained.
7. The energy meter and CT's and PT's shall be got calibrated once in a year and Calibration Certificates shall be sent to jurisdictional DEI's Office, under intimation to the undersigned. Calibration may done by the KPTCL or any other approved agencies.
8. The set shall always be kept open for inspection of Electrical Inspectorate authorities.
9. Any change in the generator machineries shall be intimated to this office and fresh approval shall be obtained.
10. Shifting of generator machineries shall be intimated and prior approval of the undersigned shall be obtained.
11. Necessary statutory approvals required under any other Act & Rules shall be obtained separately.
12. It shall be the responsibility of the owner of all installations to maintain and operate the installation in a condition free from danger and as recommended by the manufacturer or by the relevant codes of practice of the Bureau of Indian Standards.

Signature of the Inspector**Copy to:**

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-14
(see sub-rule (6) of rule 8)
Approval for MS Buildings

<Address of the Office>

Lr. No:

To,

Sir,

Sub Approval of electrical installations pertaining to at

Ref

Approval as required under Regulation 36 & 43 of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations 2010 is hereby accorded for electrical installation of installed at..... as the same is found to be in general conformity with the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010

This approval is strictly subject to your full compliance with the relevant provision of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010 (as amended to date) in every respect.

Conditions:

1. As per Regulation No: 46(5) and 46(6) required records shall be maintained.
2. As per Regulation No: 46(7) the installation shall be maintained and operated in a condition free from danger.
3. As per Regulation No: 3 designated person (s) shall operate and carryout the work on electrical lines and apparatus.

Details of Equipments**M.S. Building installation details**

1. Details of Block :
2. Number of floors :
3. Sanctioned Load :

Inspection scrutiny fee of Rs. /- (Rupees only)
 paid vide Challan Ref. No.CR ----- Dt.....

Signature of the Inspector

Copy to:

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-15
(see sub-rule (6) of rule 8)

**Approval for combination of EHV or HV or Self Execution installations or
 Generating plants or M.S. Buildings**

<Address of the Office>

Lr. No:

To,

Sir,

Sub Approval of electrical installations pertaining to at

Ref

Approval as required under Regulation 32, 36 & 43 of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations 2010 is hereby accorded for electrical installation of installed at..... as the same is found to be in general conformity with the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010

This approval is strictly subject to your full compliance with the relevant provision of the Central Electricity Authority (Measures relating to safety and Electric Supply) Regulations, 2010 (as amended to date) in every respect.

Conditions:

1. As per Regulation No: 46(5) and 46(6) required records shall be maintained.
2. As per Regulation No: 46(7) the installation shall be maintained and operated in a condition free from danger.
3. As per Regulation No: 3 designated person (s) shall operate and carryout the work on electrical lines and apparatus.

Details of Equipments

M.S. Building installation details

1. Details of Block :
2. Number of floors :
3. Sanctioned Load :

Inspection fee of ` / - (Rupees only) paid vide Challan Ref. No.----- Dt.....

CONDITIONS

1. This approval is subject to condition of compliance of the Electricity Act, 2003, the Central Electricity Authority (Measures Relating to Safety & Electric Supply) Regulations, 2010, and the Electricity Rules, 2005 and Karnataka Electricity (Taxation on consumption or sale) Act, 1959 and also Karnataka Electricity (Taxation on consumption or sale) Rules, 2014.
2. License under Section 14 of Electricity Act 2003 shall be obtained from the KERC to transmit electricity or to distribute electricity or to undertake trading in electricity.
3. This approval is subject to condition of Section 3 of the Karnataka Electricity (Taxation on Consumption or Sale) Act, 1959, (Karnataka Act 14 of 1959), the prescribed tax per unit shall be remitted as electricity tax on captive consumption of electricity generated by the Captive power generating plant.
4. Books of Accounts shall be maintained in form-F and monthly tax returns shall be filed in Form 'G 'and same shall be sent to jurisdictional DEI's Office, under intimation to the undersigned.
5. This approval shall be displayed at the generator room or in the control room.
6. Log book detailing or showing day-to-day generation of energy and fuel consumption shall be maintained.
7. The energy meter and CT's and PT's shall be got calibrated once in a yearand Calibration Certificates shall be sent to jurisdictional DEI's Office, under intimation to the undersigned. Calibration may done by the KPTCL or any other approved agencies.
8. The set shall always be kept open for inspection of Electrical Inspectorate authorities.
9. Any change in the generator machineries shall be intimated to this office and fresh approval shall be obtained.
10. Shifting of generator machineries shall be intimated and prior approval of the undersigned shall be obtained.
11. Necessary statutory approvals required under any other Act & Rules shall be obtained separately.
12. It shall be the responsibility of the owner of all installations to maintain and operate the installation in a condition free from danger and as recommended by the manufacturer or by the relevant codes of practice of the Bureau of Indian Standards.

Signature of the Inspector

Copy to:

Phone:

**GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-16
(see sub-rule (11) of rule 8)
Show-cause notice**

<Address of the Office>

Lr. No:

To,

Sir,

Sub Submission of false completion report or compliance report pertaining to the electrical installation at

Ref

With reference to above subject, the installation was inspected by the undersigned and issued observation letter under ref() above. The completion or compliance report furnished by you has been verified by the on and found that you have furnished the false completion or compliance report and not attended the observation Nos. 1, 2 as mentioned in the letter under ref () above.

Hence, you are hereby called upon to show cause as why action shall not be initiated against you as per Rule of the Karnataka (Licensing of Electrical Contractors, Special Wiring Permit and Grant of certificates and permits to electrical supervisors and wiremen) Rules, 2012.

Your reply shall reach this office on or before failing which action will be initiated as per Rule 37 of the Karnataka (Licensing of Electrical Contractors, Special Wiring Permit and Grant of certificates and permits to electrical supervisors and wiremen) Rules, 2012.

Signature of the Inspector

Copy to:

Phone

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

Form-17

(see sub-rule (1) of rule 9)

Provisional Approval

<Address of the Office>

Lr. No:

To,

Sir,

Sub: Provisional Approval of electrical installations pertaining to at

Ref:

Provisional approval is hereby accorded for a period of **months only** for the electrical installation pertaining toat, subject to conditions of obtaining regular approval by attending all the observations within the validity of this provisional approval.

Re-inspection charges shall be paid if the regular approval is not obtained within the validity of this provisional approval.

This approval is issued at the specific request of the vide letter under ref() above

Inspection fee of `/- (Rupees..... only) paid through E-Payment vide Challan Ref. No: -----, Dt.

CHIEF ELECTRICAL INSPECTOR TO GOVT.

Copy to:

Phone

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

FORM -18

(see sub-rule (1) of rule 10)

Intimation for periodical inspection

<Address of the Office>

Lr. No

To,

Sir,

Sub: Periodical Inspection and Testing of HT or DG set or lift or MSB Installation at your premises bearing RR No:.....as per CEA (Measures relating to safety and Electric Supply) Regulations, 2010 & Karnataka Lift rules, 2012.-Reg.

It is proposed to carry out the periodical inspection of installed at your premises by the undersigned between 10-00hrs to 17-30hrs on as per Regulation 30 of CEA (Measures relating to safety and Electric Supply) Regulations, 2010.

Therefore, you are informed to present at the spot on the above said date along with the Electrical Engineer or Supervisor of licensed electrical contractor to facilitate for easy inspection.

Further vide reference, you are informed to remit the inspection fee of **Rs.....(Rupees**) towards periodical inspection charges. Payment shall be made online at **k2.karnataka.gov.in** under the Budget Head Non-Plan: 0043-00-102-0-01 and forward the copy of challan for having paid the fees to this office e-mail ID:

Signature of the Inspector

Copy to:

Phone

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

FORM -19

(see sub-rule (1) of rule 10)

Periodical inspection observation letter

<Address of the Office>

Lr. No:

To,

Sir,

Sub: Periodical Inspection of your at your premises as per C.E.A (Measures relating to Safety and Electric Supply) Regulations, 2010, bearing ESCOM R.R No

Ref:

With reference to the above, the said electrical installation has been inspected by the undersigned onand found to be not fully in general conformity with the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010& Karnataka Lifts, Escalators and Passenger Conveyors Rules 2015. Therefore, you are hereby requested to get the following observations attended through your Licensed Electrical Contractor so as to bring the said electrical installation in general conformity with the Central Electricity Authority (Measures Relating to Safety and Electric Supply) Regulations 2010 and submit his item war compliance report for having attended to the defects to this office within THIRTY DAYS for further needful action at this end

You are further you are informed to remit the inspection fee of `**(Rupees**) towards periodical inspection charges. Payment shall be made online at **k2.karnataka.gov.in** under the Budget Head Non-Plan: 0043-00-102-0-01 and forward the copy of challan for having paid the fees to this office e-mail ID:

Observations or Defects

Signature of the Inspector

Phone: .

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

Form-20

(see sub-rule (3) of rule 10)

<Address of the Office>

Lr. No:

To,

The Supplier,

Consumer, owner or occupier

Sub:

Ref:

Whereas the installation was inspected onand whereas it appears to me that you have not complied with Rule 12 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018. Hence, you are hereby called upon to comply in writing with the said rule (s) within TEN DAYS failing which action will be initiated as per sub rule (3) of Rule 12 of The Karnataka Chief Electrical Inspector and Electrical Inspectors (Powers, Functions and levy of fees) Rules, 2018.

Dated at.....

Theday of..... 20.....

Signature of the Inspector,

Phone:

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

Form-21

(see sub-rule (4) of rule 10)

Final Notice

<Address of the Office>

Lr. No:

To,

The Supplier,

Consumer, owner or occupier

Sub:

Ref:

- In spite of the notice in Form-20 issued to you it appears to me that you have not complied with rule 12 of the Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018. Hence, you are hereby called upon to comply in writing with the said rule (s) within seven days failing which action will be initiated as per sub rule (5) of rule 12 of the Karnataka Chief Electrical Inspector and Electrical Inspectors (Powers, Functions and levy of fees) Rules, 2018.
- An appeal may be filed against this order under Rule 23 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018, within the time specified in order is served or delivered or is deemed to have been delivered but this order must be complied with, notwithstanding such appeal, unless the appellate authority on or before the date specified in paragraph above, suspends its operation.

Dated at.....

Theday of..... 20.....

Signature of the Inspector,

Phone

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

FORM -22

(see sub-rule (5) of rule 10)

Disconnection letter

<Address of the Office>

Lr. No:

To,

The Assistant Executive Engineer (Elec),

Sir,

Sub: Disconnection of power supply to the electrical installation bearing RR No. for Non- Compliance or Payment of inspection fee.

Ref:

With reference to the above, the below said electrical installations was inspected by the undersigned under the provision of Regulation 30 of CEA (Measures relating to safety and Electric Supply) Regulations, 2010 and the defects in the installation has been noticed and intimated to the consumer for rectification vide letter no. cited under reference () above.

SL. No	R.R. No	Name of the Installation	Date of Inspection	Remarks
1.				

The consumer has not complied with the observation even after remainder issued from this office vide ref (). You are hereby requested to arrange to disconnect the power supply to the installation after serving the owner of the installation with a notice not less than 7 days as per sub-regulation (5) of Regulation 30 of CEA (Measures relating to safety and Electric Supply) Regulations, 2010.

The receipt of this letter may be acknowledged and action taken in this regard shall be intimated to this office within 15 Days from the date of this letter.

Signature of the Inspector

Phone :

GOVERNMENT OF KARNATAKA
Electrical Inspectorate
FORM -23
(see sub-rule (6) of rule 10)
Reconnection letter

<Address of the Office>

Lr. No:

To,

The Assistant Executive Engineer

Sir,

Sub: Reconnection of Power Supply to the installation.

Ref:

With reference to above, it was requested you to disconnect the power supply to the following installation vide ref()above as they have not complied with Regulation 30 of CEA (Measures relating to safety and Electric Supply) Regulations, 2010 . The consumer has submitted the compliance report for having attended the observations through licensed electrical contractor and also paid the inspection fees.

Hence the power supply to the installation mentioned hereunder shall be reconnected.

INSTALLATION

SI. No	Name and Address of the Installation	R R No
1.		

Signature of the Inspector,

Phone:

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-24
(see sub-rule (3) of rule 12)
Electrical fitness certificate

<Address of the Office>

Lr. No:

Sub: Visit of Hon'ble onat

Ref:

With reference to above, Hon'ble on at

The said installation was inspected by the undersigned on..... and it is found that at the time of inspection the installation is in general conformity with the Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations 2010.

This electrical fitness certificate is issued for Dt..... only

Further, it is requested to depute concerned officer as required under section 162 of the Electricity Act 2003, to ensure uninterrupted power supply at the said premises during the function.

Venue:

To,

Signature of the inspector

Copy to

Phone

GOVERNMENT OF KARNATAKA
(Electrical Inspectorate)
FORM-25
(see sub-rule (2) of rule 13)
Approval of temporary installation

<Address of the Office>

Lr. No:

To

Sir,

Sub Approval of electrical installations pertaining to temporary installation of at

Ref

Approval is hereby accorded for the Temporary installation of for the period to subject to following conditions.

CONDITIONS

1. **ELCB shall be provided for each individual circuit.**
2. **As per Regulation No: 46(7) the installation shall be maintained and operated in a condition free from danger.**
3. **As per Regulation No: 3 designated person (s) shall operate and carryout the work on electrical lines and apparatus.**

Signature of the Inspector

Phone

GOVERNMENT OF KARNATAKA
Electrical Inspectorate
FORM-26
(see sub-rule (3) of rule 14)
Complaint against unauthorized running of DG set

<Address of the Office>

Lr. No.

To,

Sir,

Sub: Unauthorized running of

Ref: 1. Lr. No. Dt. issuing notice regarding unauthorized running of DG set

It is to report that has by violating the CEA (Measures relating to safety and Electric Supply) Regulations, 2010 by running the DG set in spite of notice issued by violating Regulation

Hence as per Rule 16(4) of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018.....

Signature of the Inspector

Copy to

Form-27

(see sub-rule (1) of rule 15 and sub-rule (1) of rule 16)

Application for Registration or Renewal of Registration of Mobile DG Set

1	a)	Name of owner with communication address	
	b)	Phone Number and Email-Id of the owner	

2	Details of Vehicle or Trolley on which DG set is mounted	Vehicle No. Type of Vehicle:
3	Registration Certificate Details	RC No: Validity:
4	Existing Registration Number (if any)	
5	Details of DG Set	Engine: Alternator: Current Transformers: Energy Meter: Protection or Breaker: Cable:
6	Fees paid details	
Place: Date: Signature of the Applicant		

Phone

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

Form-28

(see sub-rule (4) of rule 15 and sub-rule (4) of rule 16)

Registration or Renewal of Registration of Mobile DG set

<Address of the Office>

Lr. No:

Registration No:

To,

Sir,

Sub: Registration or Renewal of Registration of Mobile DG set mounted on vehicle or trolley bearing vehicle No:

Ref:

Registration or Renewal of Registration as required under Rule No. 17 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018 for the Mobile DG set mounted on the vehicle or trolley with the following details

1	Vehicle Registration No.	
2	Type of Vehicle	
3	Validity of the Registration	From: To:
4	Previous Registration Number (if any)	
5	Details of DG Set	Engine: Alternator: Current Transformers: Energy Meter: Protection or Breaker: Cable:
6	Fees paid details	

Signature of the Inspector

Phone

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

Form-29

(see sub-rule (1) of rule 18)

Change of name of the owner or Transfer of the ownership of the
Electrical Installation

<Address of the Office>

Lr. No:

To,

Sir,

Sub: Change of name of owner of the installation from to for the electrical installation at

Ref: 1. Lr. No. Dt. with the request for change of firm name along with documents
2. Lr. No. Dt., issuing approval for electrical installation
2. Lr. No. Dt., from jurisdictional Inspector with

PREAMBLE:

M/s. has requested for change of firm name from to

As per the documents furnished vide Lr. Under ref(), and as per, also concerned jurisdictional Inspector has reported that there are no dues pending from the earlier firm M.s Hence, the Order

ORDER

As per rule 19 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018, the electrical installations approved in the name of M/s. vide Lr under () herein may be read as under

Old	New

Fee of Rs...../- (Rupees..... only) paid through E-Payment vide Challan Ref. No: -----, Dt.

Signature of the Inspector

Copy to:

Phone

GOVERNMENT OF KARNATAKA

Electrical Inspectorate

Form-30

(see sub-rule (1) of rule 19)

Dismantling approval

<Address of the Office>

Lr. No:

To,

Sir,

Sub: Dismantling approval of

Ref:

Approval as required under Rule No. 20 of The Karnataka Electrical Inspectorate (Powers, Functions and levy of fees) Rules, 2018 is hereby issued to dismantle the installation with the following details at.....

This dismantling approval is issued on the specific request from the consumer.

DETAILS OF EQUIPMENTS:

The dismantling fees of Rs.or - (Rupees only) paid vide Challan Ref. No.----- Dt.....

Arrears of Rs. (Rupees only) paid vide Challan Ref. No.-----Dt.....

Signature of the Inspector

Copy to:

Form-31

(see sub-rule (2) of rule 23)

Form of Appeal

1) -

APPELLANT

V/S

2) -

RESPONDENT

TO,

The Additional Chief Electrical Inspector
.....

The Chief Electrical Inspector to
Government, Bengaluru

The Additional Chief Secretary/Principal
Secretary to Government of Karnataka,
Department of Energy,
VikasaSoudha, Bengaluru

The Petition of the Petitioner most respectfully showeth :-

The Petition of the petitioner or petitioners above named respectfully submits this petition seeking appeal against the order of the

The petitioners states that no other petitions has been filed by him against the order of the

1.	Full name and address with Mob. No. and Email ID	
2.	Details of the electrical installation	
3.	Particulars of Decisions: Reference No and Date of Authorized officer's Decision:	
4.	Rule under which appeal is filed	
5.	Reasons or Grounds in connection with which the appeal preferred	
6.	Any other information in support of appeal	
7.	Brief facts of the dispute	
8.	Prayer or relief sought for:	
9.	Grounds for prayer or relief sought for:	
10.	Receipt or challan for having paid the fee for appeal of Rs.....as specified in Schedule-II	

Signature of the Appellant

VERIFICATION

I, the appellant, do hereby declare that what is stated above is true to the best of my information and belief.

Verified today the day of

Signature of the Appellant

Note.- The memorandum of appeal must be in triplicate and should be accompanied by two copies (at least one of which should be a certified copy) of the order appealed against, two copies of the relevant order of the Inspector, two copies of the grounds of appeal before the first appellate authority, two copies of the statement of facts, if any, filed before the said appellate authority.

Form-32

Consent from the owner to install DG set

(See item 1(2)(iv)(a) of Part-I of Schedule-I)

I being the owner of the premises or building situated at..... serviced with ESCOM RR No. rented floor or floors of the building havingFloors(UFs) only to M/s.....

I have NO OBJECTION to install the Diesel Generator of CapacityKVA at the above said premises as shown in the layout drawing for the captive consumption of the said tenant.

Name and Signature of the owner

Name and Signature of the Tenant

PR - 908

By order and etc.,

SC - 200

T. MANJAPPA

Desk Officer (Electrical)

Energy Department.