

- (b) Registered General Power of attorney.
- (c) Municipal tax receipt or Demand notice or any other related document.
- (d) Letter of allotment.
- (e) An Applicant who is not an owner, but an occupier of the premises shall along with any one of the documents listed at (a) to (d) above also furnish a no objection certificate from owner of the premises.
- 16) Statutory Permissions/Registrations, whichever applicable: -
- (i) Proof of making application for approval/permission/NOC of the competent authority such as Pollution Control Board, Director of Industries etc., if required under any law/statute.
- (ii) In case of a partnership firm, partnership deed and list of Partners alongwith their certified addresses.
- (iii) In case of a Limited Company, Memorandum of Association, Articles of Association, Certificate of Incorporation and list of Directors alongwith their certified addresses.
- 17) Declaration/Undertaking in the prescribed format as per Appendix along with this Application form.

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

Signature of the Applicant : \_\_\_\_\_

Place: \_\_\_\_\_

Name : \_\_\_\_\_

*(In case of Company/Organisation etc.)*

Designation : \_\_\_\_\_

Seal of Company/Organisation:

**DECLARATION /UNDERTAKING****(For new LT Connections)**

I, \_\_\_\_\_ son of \_\_\_\_\_ Resident of \_\_\_\_\_ (hereinafter referred as "Applicant", which term shall mean and include executors, administrators, heirs, successors and assigns), do hereby swear and declare as under:

Or

The \_\_\_\_\_, a company incorporated under the provisions of the Companies Act, 2013 having its registered office at \_\_\_\_\_ (hereinafter referred as "Applicant", which expression shall unless repugnant to the context or meaning thereof, include its successors and assigns), do hereby swear and declare as under:

THAT the Applicant is a lawful occupant of the premises at \_\_\_\_\_ in support of which the Applicant has enclosed a proof of occupancy.

Or

THAT the Applicant is lawful occupant of the premises but not an Owner and is unable to furnish NOC from the owner and is ready to pay the amount of security as specified by the Commission (Not applicable for PTW connections).

THAT the Applicant has requested UPCL to provide a service connection at the above-mentioned premises in the Applicant's name for the purpose mentioned in the Application form.

THAT in furnishing the Declaration, the Applicant has clearly understood that in case the above statements prove to be false or incorrect at any later stage, the UPCL shall have every right to disconnect supply to the Applicant without any notice and above right to adjust dues against Consumer Security Deposit.

THAT the Applicant hereby agrees and undertakes:

1. To indemnify UPCL against all proceedings, claims, demands, costs, damages, expenses that UPCL may incur by reason of a fresh service connection given to the Applicant.
2. That all the Electrical Works done within the premises are as per CEA Safety Regulations and has been carried out by a licensed electrical contractor (In case Applicant is owner and wiring in the premises is new)

Or

That all the Electrical Work done within the premises are as per CEA Safety Regulations to the best of our knowledge (where Application is for reconnection or Applicant is occupier of the premises)

3. UPCL is indemnified against any loss accrued to the Applicant on this account. Further, Applicant agrees that if there is any harm/loss to the property of UPCL due to the fault in Electrical work within the premises of Applicant, all the liabilities shall be borne by the Applicant.

4. To pay the Electricity consumption bills and all other charges at the rates set out in UPCL's Tariff Schedule and Miscellaneous charges for supply as may be in force from time to time, regularly as and when the same becomes due for payment.
5. To deposit the additional security deposit as revised by UPCL from time to time based on the consumption of the Applicant in preceding year.
6. To abide by the provisions of the Electricity Act, 2003, UERC (The Electricity Supply Code, Release of New Connections and Related Matters) Regulations, 2020, Tariff Orders and any other Rules or Regulations notified under the Act, as applicable from time to time.
7. That UPCL shall be at liberty to adjust the electricity consumption charges along with any other charges against the Security Deposit paid by the Applicant, in the event of termination of the agreement prior to expiry of the contracted period or in case of any contractual default.
8. To be responsible for safe custody of Meters, CTs, Cables etc. provided by UPCL in its premises and in case, there is any damage to equipment due to the reasons attributable to Applicant the same shall be chargeable to the Applicant. Further, all repercussions on account of breakage of seals of meters etc. or Direct/Dishonest Abstraction of energy shall be to the account of Applicant, as per the existing laws.
9. To allow clear and unencumbered access to the meters for the purpose of meter reading and its checking etc.
10. That the Applicant would let UPCL disconnect the Service connection under reference, in the event of any default, non-compliance of statutory provisions and in the event of a legally binding directive by Statutory Authority(s) to effect such an order. This shall be without prejudice to any other rights of UPCL including that of getting its payment as on the date of disconnection.
11. All the above declaration given by the Applicant shall be construed to an Agreement between UPCL and the Applicant.

Signature of the Applicant

Name of the applicant

**SIGNED AND DELIVERED**  
In presence of witness

Name of Witness

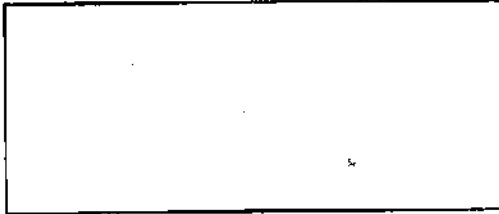
## Acknowledgement

Received Application for LT new connection for electricity as per details given below:

### Unique Application No.:

- 1) Name of Applicant \_\_\_\_\_
- 2) Address where connection is required \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
- 3) Load Applied for \_\_\_\_\_(kW/kVA/HP)

Stamp



Signature of Distribution Licensee's Representative

Name and Designation

**Annexure - III**

(ref. regulation 3.4)

**Application Form for New HT/EHT Connection**

(Distribution Licensee .....)

Electricity Distribution Division: \_\_\_\_\_ Sub-Division: \_\_\_\_\_

**To be filled by the Distribution Licensee:**

Load applied (kVA) \_\_\_\_\_ Applicable Tariff Category \_\_\_\_\_

Unique Application No.: \_\_\_\_\_ Date of Receipt: \_\_\_\_\_

CONSUMER No.: \_\_\_\_\_ Nearest landmark Pole No./Feeder Pillar No. \_\_\_\_\_

**To be filled by the Applicant:****A. GENERAL PARTICULARS**

- 1) Name of Individual/Organisation in whose name connection is required :

For individual:

Mr./Ms./Mrs. \_\_\_\_\_

(First Name)

(Middle Name)

(Last Name)

For Organisation/ Others:

Company's Name \_\_\_\_\_

Name of Owner/Director/Proprietor (with Contact Details):

Mr./Ms./Mrs. \_\_\_\_\_

(First Name)

(Middle Name)

(Last Name)

Address: \_\_\_\_\_

Tel. No.: \_\_\_\_\_ Fax No: \_\_\_\_\_ Email ID: \_\_\_\_\_

Mobile No.: \_\_\_\_\_ web site: \_\_\_\_\_

- 2) Father / Husband's / Organization's Authorized Signatory's Name:

Mr./Ms./Mrs./Dr./Prof. \_\_\_\_\_

(First Name)

(Middle Name)

(Last Name)

- 3) Full Address of Location (where connection is required/provided):

Tel. No.: \_\_\_\_\_ Fax No : \_\_\_\_\_ Email ID: \_\_\_\_\_

Contact Person with regard to the connection and supply therefrom:

Name: \_\_\_\_\_ Designation (if company/firm etc.) \_\_\_\_\_

Tel./Mob. No.: \_\_\_\_\_ Fax No: \_\_\_\_\_ Email ID: \_\_\_\_\_

- 4) Whether any electricity connection is existing at the premises:- Yes/No;

If yes, Connection No. : \_\_\_\_\_ Account No : \_\_\_\_\_ (copy of the latest paid bill is to be provided)

- 5) PAN/Aadhar number: \_\_\_\_\_

Affix	passport	size
Photograph (4.5 cm x 3.5		
cm in white background) of		
Applicant	(owner/	
occupier)/	Authorized	
person	of	Applicant
namely	Director/	
Proprietor	etc.	

- 6) Date of Birth/ Date of Incorporation: \_\_\_\_\_
- 7) Plot size and built up area in sq. feet (For Residential/ Non-Residential/ Multiplex/  
Malls/Townships/etc. - Refer regulation 3.6) \_\_\_\_\_

**B. PARTICULARS FOR NEW CONNECTION**

- 8) Load applied for (in kVA) \_\_\_\_\_
- 9) Voltage at which supply is required:- 11 kV/33 kV/132 kV/220 kV
- 10) Category of Connection:
- Domestic       Non-domestic       Govt. Public Utilities (Pl. specify) \_\_\_\_\_
- Private Tube wells       Industry       Mixed Load       Railway Traction
- Others, specify \_\_\_\_\_
- 11) For Domestic Load:
- (a) Type
- Individual Consumer       Single Point Bulk supply (for a group of consumers)
- (b) In case of single point bulk supply
- Co-operative Group Housing Society       Employer for his staff       others, specify \_\_\_\_\_
- 12) For Non-domestic Load:
- (a) Type
- Educational Institution       Hospital       Charitable Institutions
- Hotel/Restaurant       Guest house/Lodge       Amusement Park
- Shopping Complex/Mall       Religious place       Office
- Cinema Hall/Multiplex       Mobile Tower       Others, specify \_\_\_\_\_
- 13) For Industry Load:
- (a) Type of Industry:
- Paper       Sugar       Chemical
- Glass       Textile       Rice Mill
- Steel unit       Automobile       Electrical/Electronic goods
- Straw/Pulp/Card board       Food Processing       Drugs/Pharmaceuticals
- Stone Crusher       Cement       Seasonal Industry       Others, specify \_\_\_\_\_
- (b) Type of Process: (For information purpose only, not applicable for tariff purposes.)
- Continuous       Non-continuous
- If Continuous process, please indicate minimum critical/protected load requiring continuous supply  
in kVA (applicable for HT/EHT industries only) \_\_\_\_\_
- (c) No. of Shift
- 1       2       3
- 14) For Mixed Load:
- Percentage of Domestic Load \_\_\_\_\_ Percentage of Non-domestic Load \_\_\_\_\_

**C. LIST OF DOCUMENTS ATTACHED****15) Identity/Address Proof**

(i) For individual Applicant (copy of anyone of the following), please tick attached one:

- (a) Aadhar Card
- (b) Electoral identity card
- (c) Passport
- (d) Driving Licence
- (e) Photo Ration Card
- (f) Photo Identity Card issued by Government Agency

(ii) If the applicant is a company, firm, trust, school/college, government department etc., application along with certified copy of relevant resolution/authority letter of the company/institution concerned etc., and the authorized signatory shall also submit copy of any of the identity proofs mentioned above at (i).

**16) Proof of Ownership/Occupancy**

(i) Self-attested copy of any one of the following documents as proof of ownership or occupancy over premises for which the connection is required (please tick attached one):

- (a) Sale deed or lease deed (with latest rent receipt issued within three months prior to the date of application) or khasra or khatauni (inclusion of Applicant's name in the khasra or khatauni shall be sufficient for this purpose).
- (b) Registered General Power of attorney.
- (c) Municipal tax receipt or Demand notice or any other related document.
- (d) Letter of allotment.
- (e) An Applicant who is not an owner, but an occupier of the premises shall along with any one of the documents listed at (a) to (d) above also furnish a no objection certificate from owner of the premises.

**17) Statutory Permissions/Registrations, whichever applicable: -**

- (i) Proof of making application for approval/permission/NOC of the competent authority such as Pollution Control Board, Director of Industries etc., if required under any law/statute.
- (ii) In case of a partnership firm, partnership deed and list of Partners alongwith their certified addresses.
- (iii) In case of a Limited Company, Memorandum of Association, Articles of Association, Certificate of Incorporation and list of Directors alongwith their certified addresses.

18) Undertaking for tentative date on which applicant's works would be completed and ready for energisation.

**D. FEE/ PAYMENT PARTICULARS****19) Payment particulars of Registration cum processing fee: -**

Description	Charges in Rs.
Connection at 11 kV	7,500/-
Connection at 33 kV	15,000/-
Connection at 132 kV	40,000/-
Connection at 220 kV or above	75,000/-

**20) Payment Mode:**

Demand Draft/ Pay Order/ Electronic transfer/ Cash	Issuing Bank _____
	Reference number of DD/Pay Order/Electronic transfer (NEFT/RTGS/IMPS etc.) _____
	Dated: _____
	Amount: Rs. _____
	(in words Rs. _____ )

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

Place: \_\_\_\_\_

Signature of the Applicant : \_\_\_\_\_

Name : \_\_\_\_\_

*(In case of Company/Organisation etc.)*

Designation : \_\_\_\_\_

Seal of Company/Organisation:



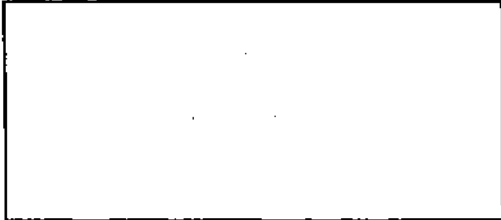
## Acknowledgement

**Received Application for HT/EHT new connection for electricity as per details given below:**

Unique Application No.:

- 1) Name of Applicant: \_\_\_\_\_
- 2) Address where connection is required: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
- 3) Load Applied for: \_\_\_\_\_ (kVA)
- 4) Reference of payment details against Registration Cum Processing Fees: \_\_\_\_\_

**Stamp**



**Signature of Distribution Licensee's Representative**

**Name and Designation**

**Annexure - IV**

(ref. regulation 3.6)

**Procedure for Determination of normative Load in case of New Electricity Connection in Residential Complex/Non-Residential Complex/ Multiplex/ Malls/Townships etc. to be constructed by Developer/Builder**

Load

**(i) Residential Use**

For every 300 sq. ft. built up area or part thereof

- |                                                |         |
|------------------------------------------------|---------|
| a. In Municipal Corporation (Nagar Nigam) area | 1 KW    |
| b. In Municipal Board (Nagar Palika) area      | 0.75 KW |
| c. In Nagar Panchayat /Gram Panchayat area     | 0.50 KW |

**(ii) Non-Residential Use**

- |                                                                        |      |
|------------------------------------------------------------------------|------|
| a. For every 150 sq. ft. built up area or part thereof                 | 1 KW |
| b. 1000 sq. ft. built up area or part thereof for shed /godown /school | 1 KW |
| c. 1000 sq. ft. built up area or part thereof for parking              | 1 KW |

The distribution Licensee may refer the approved plan/layout of the premise issued by the competent authority for the purpose of assessment of built-up area for Sl. No. (i) & (ii) above.

**Note:**

The normative load of Residential Complex/Non-Residential Complex/Multiplex/Malls/Townships etc. shall be sum of the following loads and as calculated below:

1. The normative load of Residential Complex/Non-Residential Complex/ Multiplex/Malls/Townships etc. constructed or to be constructed by Developer shall be calculated based on the number of dwelling units/apartments/shops including their built-up area/constructed area of each such units/apartments/shops so approved as per plan/layout of the premise issued by the competent authority.
2. The load of the common facilities like lift, illumination, water pump, sewage treatment plant, street lights etc. shall be taken as declared by the Developer/Builder.

**Annexure - V (A)**

(ref. regulation 3.4)

**Format: Work Completion Report**

1. Applicant's Name & Address: \_\_\_\_\_
2. Name & Address of Installation: \_\_\_\_\_
3. Voltage of Supply: \_\_\_\_\_
4. Purpose for which used: \_\_\_\_\_
5. Type of Wiring: \_\_\_\_\_
6. Particulars of installations:

I.	Motors	Make	Sl. No.	kW	Phase	Voltage	RPM	Process served and or machine connected to each motor

**II. Other equipment (complete details to be furnished):**

7. Total connected load \_\_\_\_\_ kW(\_\_\_\_\_ kVA at 0.85 PF)
8. Maximum Current in Amp (on the basis of connected load) \_\_\_\_\_
9. Leakage to earth in Amp \_\_\_\_\_

10. Statement showing the fulfillment of Safety Requirements at the Applicant's Installation as per CEA Safety Regulations, 2010: -

Sl. No.	Regulation No.	Particulars	Applicant's reply and signature (Based on the test report of licensed contractor, wherever applicable)	Remarks by Distribution Licensee or his representative
1	2	3	4	5
<b>A-GENERAL SAFETY PRECAUTIONS</b>				
1	—	Has the prescribed fee for inspection been deposited? Quote T.C. no., date and amount?		
2	—	Have High voltage test, insulation test, and earth test been carried out? Specify Results of the above Test. <u>High Voltage Test (specify Voltage Applied)</u> Result- Withstood/failed <u>Insulation Test (Specify Voltage Applied)</u> Insulation Between $\phi$ 1 and earth Insulation Between $\phi$ 2 and earth Insulation Between $\phi$ 3 and earth <u>Earth Resistivity Test</u> Earth Resistance		
3	12.	Are electric supply lines and apparatus sufficient in power and size and of sufficient mechanical strength?		
4	15 (i).	Has indication of permanent nature provided to distinguish earthed neutral conductor from live conductor at the point of commencement of supply?		
5	15 (ii).	Has any cut-out, link or switch other than a linked switch to operate simultaneously on the earthed or earth natural and live conductor, for isolating the supply been inserted in the earthed neutral conductor?		
6	17.	Where bare Conductors have been used- (a) Are they inaccessible? (b) Have switches for rendering them dead been provided? (c) Have other proper safety measures been taken?		
7	18.	Have caution notices on white enamel plates of 12" x 9" size with word "Danger"/"सावधान" and voltage in red letters been affixed in a conspicuous position to all motors, generators, transformers, etc., or at the entrance of the enclosure housing the apparatuses and also on H.T. line supports ?		
8	25.	Have circuits or apparatus intended for operation at different voltage been provided with distinguishing marks?		
9	26.	Have suitable precautions been taken to avoid accidental charging of an apparatus beyond the intended voltage?		
10	27 (1).	Have electric fire extinguishers and fire buckets been provided?		

Sl. No.	Regulation No.	Particulars	Applicant's reply and signature (Based on the test report of licensed contractor, wherever applicable)	Remarks by Distribution Licensee or his representative
1	2	3	4	5
11	27 (3).	Have first-aid boxes equipped with contents as specified by the Government been provided? Give names of persons qualified for first-aid.		
12	28(1).	Have shock restoration charts been provided?		
13	28(2).	Give names of authorized persons who are acquainted with and are competent to apply these instructions provided in 28(1) above.		
14	29.	Has the electrical works been carried out by a licensed electrical contractor under direct supervision of a person holding a certificate of competency and by a person holding a permit issued or recognised by the State Government.		
<b>B-GENERAL CONDITIONS RELATING TO SUPPLY AND USE OF ENERGY</b>				
15	35(2)	Has a linked switch or circuit breaker of requisite capacity to carry and break the current been provided after, but near, the point of commencement of supply to completely isolate the supply?		
16	35(3).	Has linked switch on the primary side being suitable to carry the full load current and for breaking only the magnetizing current of the transformer? Provided that for all transformers having capacity of 1000 kVA and above a circuit breaker shall be provided. Has a circuit breaker of adequate rating been inserted on secondary side of transformers?		
17	35(4).	Has every distinct circuit been protected against excess energy by a suitable cut out or circuit breaker?		
18	35(5).	Has a suitable linked switch or circuit breaker been provided at appropriate place for controlling supply to each motor or group of motors or other apparatus meant for operating one particular machine?		
19	35(7).	Have adequate precautions been taken to ensure that no live parts are so exposed as to cause danger?		
20	37 (i)	Have all the conductors (other than over-head lines) been completely enclosed in mechanically strong metal covering which is electrically and mechanically continuous and adequately protected against mechanical damage? If unprotected, are they accessible only to authorised persons, or are installed and protected to the satisfaction of the Inspector so as to prevent danger?		
21	37(ii)	Have all the metal works enclosing, supporting or associated with the installation been connected with earth?		
22	37 (iii)	Have the following precautions been taken in respect of main switch board;		

Sl. No.	Regulation No.	Particulars	Applicant's reply and signature (Based on the test report of licensed contractor, wherever applicable)	Remarks by Distribution Licensee or his representative
1	2	3	4	5
		(i) Has a clear space of not less than 3 ft in width been provided in front of the main switch board?		
		(ii) Are there bare connections at the back of the main switch board? If so, is the space behind, less than 9 inches or more than 30 inches in width?		
		(iii) Has a passage-way from either end of the switch-board clear to a height of 6 feet been provided, if the space behind the switch board exceeds 30 inches in width?		
<b>C-ELECTRIC SUPPLY LINES, SYSTEM AND APPARATUS FOR HIGH AND EXTRA-HIGH VOLTAGES</b>				
23	41(i), (ii) & (iii). and 48(1).	Has the neutral conductor of three-phase four-wire system been connected with two separate and distinct connections with earth at the substation?		
24	41(xii).	Has the frame of every stationary motor, transformer, etc. and the metallic parts (not intended as conductors) of all transformers and other apparatus earthed by two separate and distinct connections with earth?		
25	44 (a).	Are all conductors and apparatus inaccessible except to authorized persons and, are all operations in connection with the said apparatus and conductor carried out only by an authorized person?		
26	44 (b).	Has the consumer provided a separate building or a locked weather proof and fire-proof enclosure for housing distribution Licensee's high voltage apparatus and metering equipment or if impracticable, as the consumer segregated his apparatus from that of the supplier?		
27	44 (2)(i).	Are clearances as per BIS provided for safe operation & maintenance of electrical apparatus?		
28	44(2)(iv).	Have the windings of H.V. Motors or other apparatus, where within easy reach, been suitably protected so as to prevent danger?		
29	44(2)(v).	Have suitable precautions been taken either by connecting with earth a point of the circuit at the lower voltage or otherwise to guard against danger by reason of the said circuit getting charged above its normal voltage by leakage from or contact with the H.V. Circuit.		
30	44(2)(vii)(b).	Have oil soak pits been provided where more than 9000 litres of oil is used in the transformers and switchgears installed in one chamber?		
		Has provision been made for draining away the leaked or escaped oil used in one chamber?		

Sl. No.	Regulation No.	Particulars	Applicant's reply and signature (Based on the test report of licensed contractor, wherever applicable)	Remarks by Distribution Licensee or his representative
1	2	3	4	5
		Has provision been made for extinguishing any fire?		
		Has any spare oil been stored in the sub-station or switch station?		
31	44(2)(xii).	Have cable trenches inside sub-stations, etc. containing cables been filled with sand and or pebbles, etc. or completely covered with non-inflammable slabs?		
32	44(2)(xiii).	Where it is not possible to disconnect the entire installation for cleaning or other purpose, have the conductors and apparatus been so arranged that they may be made dead in sections to enable the work on any dead section to be carried out by an authorized person without danger?		
33	44(3).	Have EHV apparatus been protected against lightning as well as switching over voltages?		
34	46(2).	Has the insulation of the H.V. electric supply lines or apparatus withstood the following tests?		
		(a) If the normal working voltage does not exceed 1000 volts the testing voltage of 2,000 volts.		
		(b) If normal voltage exceeds 1,000 V but does not exceed 11,000 V the testing voltage of double the normal.		
		(c) If the normal working voltage exceeds 11,000 V the testing voltage of normal working voltage plus 10,000 V or 22,000 V whichever is higher.		
35	46(3).	If above tests have been carried out before installing the electric supply lines and apparatus in position have these tests also been applied after their installation or if impracticable, has the insulation of the entire installation withstood a pressure of not less than 1,000 volts, applied between the conductors and also between conductors and earth for a period of not less than one minute.		
36	46(4).	Has the test prescribed above been applied to the electric supply lines or apparatus after alterations or repairs?		
37	46(5) :	Have the results of above tests been recorded?		
38	46(6).	In case the above tests have not been carried out, has a copy of the manufacturer's certified tests been supplied? Quote reference and attach a copy.		
39	47.	Have the following provisions been complied for metal sheathed electric supply lines?		
		(a) Have the conductors been enclosed in a metallic sheathing electrically continuous and efficiently earthed?		

Sl. No.	Regulation No.	Particulars	Applicant's reply and signature (Based on the test report of licensed contractor, wherever applicable)	Remarks by Distribution Licensee or his representative
1	2	3	4	5
		(b) In the even of failure of insulation between one conductor and metal sheathing at any point is the impedance of the circuit such that with the full voltage maintained at the source of supply, the current resulting from such failure is not less than twice the value of the current for which suitable cutout of adequate rupturing capacity or a suitable overload protective device has been set to operate a suitable discriminative fault current relay?		
40	49 (1) (i) & (iii).	Is the sub-station erected under ground? If so, have the controlling Switch-gears and cutout, etc. fixed in separate receptacle above ground?		
41	49(1)(ii).	Has an efficient fencing 1.8 metre high been provided to prevent access to electric supply lines and apparatus installed in an outdoor plinth type sub-station.		
42	50.	Have substantial hand rails been built around the plat form provided for a person to stand on a pole-type sub-station? Have the hand rails and platform if of metal been efficiently earthed?		
43	51.	In case static capacitors have been installed to improve load power factor, have suitable provisions been made for immediate and automatic discharge of every static condenser on disconnection of supply?		
44		Any other remarks.		

I certify that conditions laid down by the distribution Licensee relating to the supply of electrical energy and all the requirements of the Electricity Act, 2003 and CEA Safety Regulations especially Regulation 37 thereof have been correctly complied with. The maximum capacity of the main fuse does not exceed ..... amperes and no increase will be made in the loading without due notification and permission in accordance with the rules/regulations in this regard.

Dated: .....

(Signature and name of Applicant)



**Annexure -V (B)**

(ref. regulation 3.4)

**Format: Inspection Report-HT/EHT**

(Refer Regulations 31, 33, 41(xv) of CEA Safety Regulations, 2010)

(To be filled by representative of the distribution Licensee not below the rank of Sub-Division officer/ Asst. Engineer for 11 kV works and Executive Engineer for 33 kV and above works)

Electricity Distribution Division: \_\_\_\_\_ Sub-Division: \_\_\_\_\_

Load applied (kW/kVA/HP) \_\_\_\_\_ Unique Application No.: \_\_\_\_\_

Nearest landmark Pole No./Feeder Pillar No. ....

1. I, (name) \_\_\_\_\_, (designation) \_\_\_\_\_ have inspected the premises of the applicant and found that:

1. All Statements given by applicant in work completion report for new HT/EHT (*tick whichever applicable*) connection to be correct.
2. Following statements given by applicant in work completion report for new connection to be incorrect.

Statement No.	Under Regulation	Statement No.	Under Regulation
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

2. I have carried out Insulation Resistance tests and results of the same are as under:

(a) Result of Insulation Resistance of

(i) HT &amp; EHT installation (to be measured on applying a pressure of 2.5 kV DC between each live conductor and earth for a period of one minute):-

Between	Phase-1 & Earth	Phase-2 & Earth	Phase-3 & Earth
_____	_____	_____	_____

Insulation resistance has been found to be above/below permissible limits

(ii) LT installation (to be measured on applying a pressure of 500 V DC between each live conductor and earth for a period of one minute):-

Between                      Phase-1 & Earth      Phase-2 & Earth                      Phase-3 & Earth

**Insulation resistance has been found to be above/below permissible limits**

3. I have carried out Earth Resistivity Test for the Earth system provided by applicant as required under Regulation 41(xv) of CEA Safety Regulations, 2010 and Earth Resistance has been found to be \_\_\_\_\_ Ohms which is within/above permissible limit.

Further certified that an 'Earth Terminal' has been provided by Distribution Licensee as required under Regulation 16 of CEA Safety Regulations, 2010.

Following additional deficiencies have been found in your Electrical installation. You are requested to remove all deficiencies as mentioned above (including incorrect statements made by you in work completion report pointed out in Para 1 above) within 30 days i.e. by \_\_\_\_\_ and inform Distribution Licensee failing which your request for new connection would lapse:

- 1- \_\_\_\_\_  
 2- \_\_\_\_\_  
 3- \_\_\_\_\_  
 4- \_\_\_\_\_

Date: \_\_\_\_\_

Signature of distribution Licensee representative

Name and Designation

**(To be filled by Applicant)**

The testing of the premises has been carried out by distribution Licensee in my presence and

\*I am satisfied with the testing

\*I am not satisfied with the testing and may file an appeal with Electrical Inspector

It is also certified that Distribution Licensee has\*/has not\* provided an Earth Terminal as per Regulation 16 of CEA Safety Regulations 2010 at the premises.

Date \_\_\_\_\_

Signature and name of Applicant

*\* Strike out which is not applicable*

**Annexure - V (C)**

(ref. regulation 3.4)

**Format: SUPPLY AGREEMENT**

(To be typed on stamp paper of Rs. 100)

This agreement is made on this \_\_\_\_\_ day of \_\_\_\_\_ month of 20\_\_ (year)  
at \_\_\_\_\_ between

(name of the Distribution Licensee), a company incorporated under the Companies Act, 2013, having its Registered office at \_\_\_\_\_ granted a Licence by Uttarakhand Electricity Regulatory Commission for carrying on the business of Distribution and Retail supply of electricity energy in the State of Uttarakhand (hereinafter referred to as "distribution Licensee" which expression shall unless repugnant to the context or meaning thereof, include its successors and assigns), of the one part and

Mr./Ms./Mrs. \_\_\_\_\_ applicant/authorized signatory for and on behalf of M/s \_\_\_\_\_, a company incorporated under the Companies Act, 2013/a sole proprietorship/partnership firm or any other establishment having its Registered Office at

\_\_\_\_\_ (hereinafter referred to as "consumer" which expression shall unless repugnant to the context or meaning thereof, include its successors and permitted assigns) and collectively referred to as "Parties".

Whereas the consumer has requested the distribution Licensee to provide a supply of electrical energy exclusively for its own use only at (full address) \_\_\_\_\_ for (purpose)

\_\_\_\_\_ as per details given in Appendix on the basis of information submitted by the consumer in his application/other forms/reports and the distribution Licensee has agreed to provide such supply upon the terms and conditions herein set forth including compliance with the Applicable Laws:

Now therefore, in consideration for the mutual covenants and promises set out in this agreement, it is hereby agreed between the parties hereto as follows:

**1. Definitions**

In this agreement, unless there is anything repugnant in the subject or context, the under mentioned words and expressions shall have the meaning assigned to them respectively hereunder:

- a) "Act" shall mean the Electricity Act, 2003.

Signature of Distribution Licensee's Officer

Stamp & Signature of  
Consumer