

Terms & Conditions for availing Temporary Power Supply to outsiders

1. Contractor / Firms shall apply to the concerned Divisional Railway Manager (Electrical) for the requirement of electrical power supply in the format given in Annexure- I.
2. Divisional Railway Manager (Electrical) on receipt of request from Contractor / Firms shall examine the possibility of providing the electrical power supply as per the request . If it is found that electrical power supply can be extended as per the request, Divisional Railway Manager (Electrical) shall advise Contractor / Firms and
 - (a). Examine the internal wiring of the installation. During examination, a certificate by Firm indicating that all electrical works have been done by licensed contractor and comply with the Indian Electricity Rules and Regulations 1956, from competent license holder will be submitted.
 - (b) On finding internal wiring satisfactory, Divisional Railway Manager (Electrical) shall arrange for electrical service connection for the installation including metering arrangements.
 - (c) In case after examination by Divisional Railway Manager (Electrical) that the electrical load requirement can not be met by the Railway, the Divisional Railway Manager (Electrical) shall inform Chief Electrical Engineer about this, giving justification. After examining the justification for not meeting the requirements for electrical power supply, Chief Electrical Engineer shall issue No Objection Certificate (NOC) to Firm / Contractor. After issue of NOC, Contractor / Firms will make arrangements for electrical power supply .
3. After providing electrical power connection Divisional Railway Manager/ Electrical and Contractor / Firms shall sign the schedule for each service connection, as per the format given in Annexure – II .
4. The Railway shall furnish to the Contractor / Firms and the Contractor / Firms shall take from the Railway all the energy required for operating and lighting as per the application up to a total quantity of load indicated in the application.
5. The Electrical power supply to the Contractor / Firms shall be in the form of single phase or three phase alternating current at a frequency of approximately 50 cycles per second as indicated in the application.
6. The cost towards electrical installation and security deposit as demanded by Divisional Railway Manager / Electrical shall be paid by the Contractor / Firm.
7. The Contractor / Firms shall pay for the cost of electrical energy every quarter.
8. If Contractor / Firms fails to remit the dues within the time as stipulated by Railway, it shall be lawful for the Railway to cut off the supply of power after giving 15 days notice.
9. The quantity of electrical energy supplied by the Railways to the Contractor / Firms shall be ascertained by means of a meter or meters to be provided by the contractor and calibrated by the Railway.
10. The said meter or meters, shall at all reasonable time be open to the inspection of Railway's Engineers in this behalf, or his authorized representatives and shall be properly sealed on behalf of both parties and shall not

be interfered with by either party expect in the presence of the other party or his representatives duly authorized on that behalf.

11. The Contractor / Firms shall not make any alteration on the machinery/ equipment either by way of addition or substitutions or transfer which is liable to increase the obligation of the Railway to supply electrical energy in excess of the agreed demand and / or which may affect the supply system of the Railway to its detriment. In any event the consumer shall notify the Railway of the intended alterations, additions, substitutions or transfer and obtain the prior approval of the Railway in writing before execution of any such action.
12. The power factor of the plant and apparatus owned and operated by the consumer at individual points of supply shall not ordinarily be less than 0.90. If it tends to drop below 0.9, it must be improved by the installation of static capacitors approved by ISI, failing which; the supply shall be disconnected with a 15 days notice.
13. Electric supply under this agreement is guaranteed to the Contractor / Firms subject to availability of adequate power from the State Electricity Board and in case of non-availability of power supply from State Electricity Boards, no alternate source of power shall be made available to the Contractor / Firms.
14. The Railway & Contractor / Firms hereby agree that it shall be competent for either party to terminate this agreement by issue of three months notice sent by registered post.
15. Safe operation and maintenance of internal wiring, electrical fittings and installations/ provided in the units will be the responsibility of the Contractor / Firms in such conditions as to be free from danger as per provisions stipulated vide various Electricity Rules / Acts.
16. Power supply shall be used only for the purpose asked for and not for any other purpose. Please note that, if the supply is used for any other purpose, or extended to a third party, the supply will be disconnected immediately without any notice.
17. The Railway Administration does not in any way hold itself responsible for any accident, damage or injury that may result from or through the presence of electrical connection in the above place.
18. Welding machines should not be operated after 18.00 hrs.

Application Form for L.T.Service Connection

FORM OF REQUISITION FOR SUPPLY OF LOW TENSION ENERGY

(Single phase/Three phase)

To

Divisional Railway Manager (Electrical)

Sir,

1. I hereby require you to supply electrical energy to the premises herein after described.
2. I agree to pay for said energy charges plus service charges.
3. Description of the premises.

Station:

Location at Station:

4. Copy of work order / License for stalls/ advertisements issued by Railways is enclosed.

5. The following are my requirements

(A)Lighting	No. of points	Wattage of Points	Total Wattage
i). Lights			
ii). Fans			
iii). Plug Points			
IV). Others			

Demand applied in KW:

The wiring has been completed / will be completed in compliance with relevant IE Rules / Acts on.

Signature of the applicant

(Contractor / Firm)

Place:

Date:

SCHEDULE

1. Description of premises at which the supply is :
to be taken
2. Permanent address of the Consumer :
3. Purpose for which the supply is to be given :
4. Total requirement of power in kW :
5. Whether supply is for consumer /their Licensee :
6. Tariff for supply :
7. Details of equipments that are installed :

Sl.No.	Details of equipments	No of points	Wattage	Total Wattage
1.	Light points			
2.	Plug			
3.	Fan points			
4.	BACK			