



THIS SUMMER, LET SAFETY DO THE HEAVY COOLING

With AC usage rising sharply during Delhi's intense summers, electrical safety becomes more important than ever. A few simple precautions can help improve cooling efficiency, reduce electricity consumption, and prevent electrical accidents or fire hazards at home.






-  **Install RCCB safety device:** This safety device automatically trips and cuts off power during faults or leakages, helping prevent electrical shocks and accidents.
-  **Check if your home wiring can handle AC load:** Old or weak wiring may overheat when the AC runs for long hours and can become a fire hazard.
-  **Check for worn-out or damaged AC cables:** Cracked, loose, or exposed wires can overheat, spark, and become a serious fire hazard. Replace damaged cables immediately.
-  **Ensure adequate sanctioned load:** Running multiple appliances, especially ACs, on low sanctioned load can lead to frequent tripping and overloading.
-  **Avoid overloading sockets and extension boards:** Connecting too many appliances with the AC can cause overheating and short circuits.
-  **Always get your AC serviced by trained technicians:** Qualified technicians can safely identify and fix electrical faults, gas leakage, loose wiring, and other hidden issues.
-  **Don't ignore warning signs:** Burning smell, unusual noise, sparks, or repeated tripping are signs your AC needs immediate attention.
-  **Clean your AC filters regularly:** Dirty filters block airflow, make the AC work harder, and may lead to overheating.
-  **Keep curtains away from AC units:** Curtains touching window or split AC units can block airflow and may become a safety hazard.
-  **Set your AC at 24°C:** It keeps cooling comfortable, reduces electricity consumption, and helps the AC run safely.
-  **Give your AC occasional breaks:** Running the AC continuously for very long hours can overheat the system. Use Auto Mode whenever possible.

**PAY 0*
ELECTRICITY BILL!**

**PM Surya Ghar:
Muft Bijli Yojana &
Delhi Solar Policy ke Saath**

- ✔ Subsidy up to ₹1.08 Lakh
- ✔ Save extra through Generation Based Incentives of up to ₹54,000/-**
- ✔ Solar installation financing
- ✔ Affordable EMI options
- ✔ Cost recovery in 3-4 years
- ✔ Sell surplus power to BRPL



CONTACT US TO GO SOLAR:


| | |
|----------------|---|
| 📞 Call: | 19123 (Ext: 3) |
| 📠 Missed Call: | 9052552509 |
| ✉ Email: | netmetering.brpl@reliancegroupindia.com |
| 🌐 Website: | rts.bsedelhi.com |

*Terms and Conditions Apply
** Over 5 years assuming average generation of 300 units/month from a 3 kWp rooftop solar plant

Increasing AC temperature by


1°C

reduces electricity consumption by 6%



Set your AC temperature to **24°C** for the most cost-effective cooling.

Optimize comfort.
Maximize savings.



BSES



WhatsApp Support 8800919123 | Convenient | Instant | 24 X 7

Raise Supply Related Complaints

- No Current
- Low Voltage
- Emergency

Bill & Payment Support

- View & Pay bill
- Bill Explanation
- Payment Receipt

eLECTRIC rewards

- Check Balance
- Redeem Points



Available on the App Store
Available on the Android Market



Say Hi on 8800919123 for a list of services



Toll Free 24x7 19123

Send your feedback to: Corporate Communications, BSES RAJDHANI POWER LIMITED, BSES Bhawan, Nehru Place, New Delhi - 110019

CIN No.: U40109DL2001PLC111527, GSTIN.: 07AAGCS3187H223 | 19123 | www.bsedelhi.com | www.facebook.com/bsedelhi | https://x.com/bsedelhi

To advertise in Samvad, email at brpl.bdg@reliancegroupindia.com | BSES Rajdhani Power Limited is not legally responsible for the content of any advertisements in Samvad