

Press Release

Energy saving tips during Summer season for AEML customers.

- Due to pandemic, many people are working from home leading to increase in Electricity consumption.
- Additionally, due to Summer season consumers tends to use AC on lesser degree and other equipment leading to generation of higher electricity bills.
- Exclusive offer to AEML Residential customers – Buy new, super-efficient, 5-star ceiling fan at 60 % Discount which consumes 60 % less energy – call 19122 for further queries.

Mumbai, May 07, 2021: Adani Electricity Mumbai Limited (AEML) an integrated power utility has come up with the advisory to its 30 lakhs customers on how to save electricity during Summer season while using AC's, washing machines, refrigerator, fans, lighting, laptops / desktops, and other appliances. It also observed that many customers due to lockdown are working from home leading additional use of electricity. It has come up with an exclusive offer to its residential customers where they can buy new super-efficient 5 star rated ceiling fan at 60 % discount which consumes 60 % less energy. AEML residential customers can call on 19122 to book maximum three fans per account number,

To help customers, AEML has also come up with energy conservation tips on its website which guides customers on use of AC's and other electronic appliances by asking them questions and guiding them on how to best use various appliances and if needed it further guides to purchase energy efficient electronic appliances. They can visit AEML website link for further details - <https://www.adanielectricity.com/MoneySaver>.

Speaking on tips for saving electricity, AEML's spokesperson said, "Generally in Summer season, customers use Air Conditioners which contributes 70 percent of their Electricity Bill. Moreover, instead of using it at 24 deg., many customers use it at lower values nearly about 18 deg. leading to 40 percent additional power usage and high bill during monthly billing cycle. Also due to current pandemic, many organisations have allowed their employees to work from home which will also increase the use of various electronic appliances and laptops/ desktop. Our aim is to guide them to use energy efficient electronic appliances leading minimum possible electricity bills in these testing time."

Tips for AEML consumers to save electricity:

Air Conditioner

- Do not set temperature setting of AC too low. 24 deg. C to 25deg. C is comfortable for human body.

- Keep the room doors, windows and vents tightly shut when Air Conditioner is running, to prevent leakage of cooled air.
- Increase temperature of AC by 1 degree saves 6% of electricity INR 1500 annually.
- Clean your AC filter before use in summer.
- Use the ceiling fan along with the AC to increase the circulation of cool air and to enhance the cooling effect.

Refrigerator

- Keep at least a 6 inches gap between walls and the refrigerator for circulation of air. This improves the cooling efficiency.
- If buying new refrigerator, prefer 4 or 5 star labelled energy efficient refrigerator which has 50 % less consumption compared with conventional one.
- Allow hot food to cool before putting it into the refrigerator.

Washing Machine

- Run cold water washing cycles instead of hot water cycles. It saves 90 % of energy, otherwise used by the machine to heat up the water.
- Dry your clothes under sun or in natural air instead of drying them in the Washing Machine. It saves the power otherwise being used for the Drying cycle

Laptops / Desktop – Work from Home

- Many customers are working from home – switch off laptop / desktop when not in use. Its saves 40 % of energy
- Prefer Laptop PC which consumes only 90 Watts power and are space efficient.

Fan

- Use Energy efficient 5-star ceiling fan which consumes 60 percent less energy
- Use electronic fan regulators instead of conventional (Resistive/mechanical) regulators.

Tubelights

- Replace 36 & 40 W T8 /T12 Tube light or 28 W T5 Tube light by 20-watt LED Tube light which consumes less power with same or more light output.
- Replace incandescent lamps / CFLs with LED light which will save 50 % energy & have six to ten times longer life.

About Adani Electricity Mumbai Limited

Adani Electricity Mumbai Limited, part of the diversified Adani Group, is an integrated business of power generation, transmission, and retail electricity distribution. AEML owns and operates the largest and the most efficient power distribution network in India. AEML serves over 3 million customers spread across 400 sq. km. in Mumbai and its suburbs meeting close to 2,000 MW of power demand with 99.99% reliability, which is among the highest in the country. AEML provides excellent customer care services with the help of advanced technologies. **For more information, please visit www.adanielectricity.com**



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Electricity

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