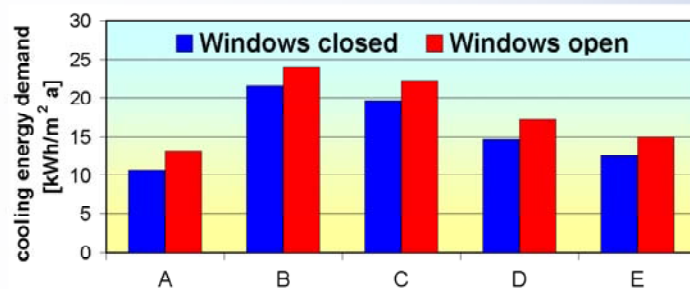
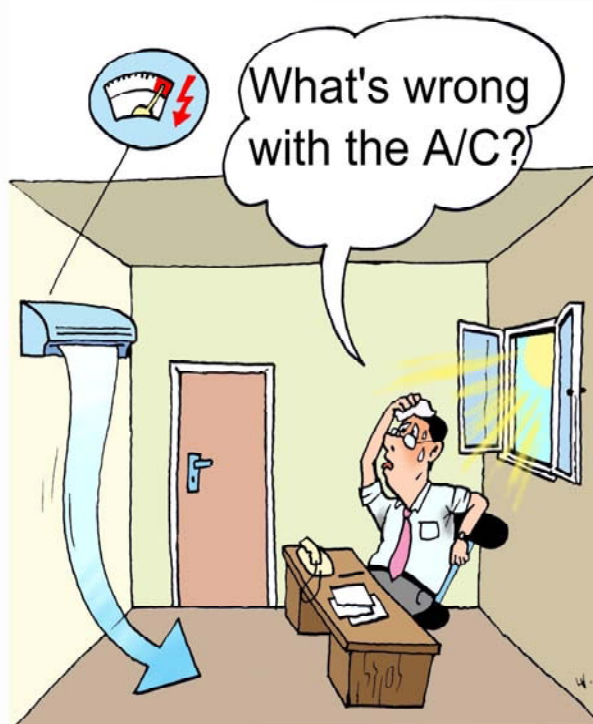


SAVE ENERGY AND IMPROVE THERMAL COMFORT BY KEEPING WINDOWS CLOSED WHEN AIR-CONDITIONING IS ON



- A – low internal, solar, and ventilation cooling loads
- B – high internal, solar, and ventilation cooling loads
- C – high internal and solar cooling loads, low ventilation load
- D – high internal load, low solar and ventilation load
- E – low internal and solar cooling loads, high ventilation load

Keeping doors and windows closed, when the A/C is running, not only saves energy but also improves indoor thermal comfort. Please remember to close windows before switching the A/C on. You will feel cooler and contribute to saving energy.

