



ENERGY SAVING POSSIBILITIES

Jan Vinyals, David Ruiz, Annais Torres, Maria López



INDEX

- Turn of the lights when they aren't necessary
- Using public transport
- Changing electrical appliances
- Sun shading in winter and natural ventilation in summer are the quickest and most economical systems.
- Not too hot in winter
- Not too cold in summer
- Washing machine and dishwashers
- Don't open the windows...

Turn off the lights when they aren't necessary



Using public transport

Public transport consumes 50 times less energy than private cars.



Changing electrical appliances



When you need to change any electrical appliances it's better when you put these ones from A class or perfect when there are A++. They save between 30 - 40 % energy.

Most economical systems

Sun shading in winter and natural ventilation in summer are the quickest and most economical systems.



Not too hot

In winter it isn't necessary to have the house at more than 21 degrees.

Each extra degree consumes between 6 and 8 % more energy.



How **Not** to
Use Your **Heater**

Not too cold

In summer it isn't necessary to have the house at less of 25 - 26 degrees.

Each grade less consumes between 6 and 8 % more energy.



Washing machines and dishwashers



In the case of washing machines and dishwashers, use low temperature programmes. It is also advisable to use them only when they are full.

Don't open the windows with the heating

Using heating with the windows open consumes between 20 - 40 % energy.

