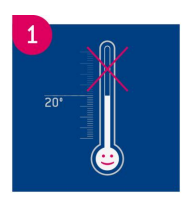
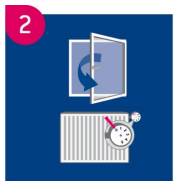
SO THERE'S ENOUGH ENERGY FOR EVERYONE

4 Rules for saving energy



Room heating at maximum 20°C!

Half of all heating systems run on gas. Gas has become extremely expensive because there is not enough to go round, and there is a danger that there won't be enough gas for the whole winter. Every degree less heat saves 6 percent of energy— and lowers consumption.



Heating off when windows are open!

Opening windows wide for ventilation is good, but the heating then needs to be switched off. The heating works much more intensively than necessary with the windows open in winter. That consumes a lot of energy which disappears straight out of the open windows.



Lights off if there is nobody in the room!

Gas is also used to produce electricity. Saving electricity means we can heat in Germany through the winter.



No mobile electric heaters!

Electric heaters also use a lot of energy. Power cables are placed under a heavy burden if lots of people use an electric heater at the same time. There is a risk of fire or power cuts.

