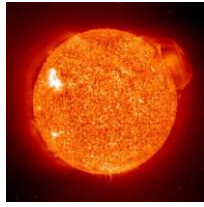


**Green energy**



**Sun**  
Wind  
Water  
Biomass

**Green energy**



Sun  
Wind  
**Water**  
Biomass

**Green energy**



Sun  
**Wind**  
Water  
Biomass

**Green energy**



Sun  
Wind  
Water  
**Biomass**

**Grey energy**



**Nucleus.**  
Oil.  
Coals.  
Gas.

**Grey energy**



**Nucleus.**  
**Oil.**  
Coals.  
Gas.

**Grey energy**



**Nucleus.**  
Oil.  
Coals.  
**Gas.**

**Grey energy**



**Nucleus.**  
Oil.  
**Coals.**  
Gas.

### Isolation



**Stop-draught.**  
**Double-glass.**  
**Wall isolation.**  
**Draught gates isolation.**

### Isolation



**Stop-draught.**  
**Double-glass.**  
**Wall isolation.**  
**Draught gates isolation.**

### Isolation



**Stop-draught.**  
**Double-glass.**  
**Wall isolation.**  
**Draught gates isolation.**

### Isolation



**Stop-draught.**  
**Double-glass.**  
**Wall isolation.**  
**Draught gates isolation.**

### Saving energy 1



**Bike in stead of car**  
Going out? Switch off  
the lights  
Lid on the pan.  
Going out? Thermostat  
low!

### Saving energy 1



**Bike in stead of car**  
**Going out? Switch of**  
**the lights.**  
Lid on the pan.  
Going out? Thermostat  
low.

### Saving energy 1



**Bike in stead of car**  
Going out? Switch off  
the lights.  
Lid on the pan.  
**Going out? Thermostat**  
**low.**

### Saving energy 1



**Bike in stead of car**  
Going out? Switch off  
the lights.  
**Lid on the pan.**  
Going out? Thermostat  
low.

## Saving energy 2



**Low –energy bulb.**  
**No energy economization.**  
**Thermal.**  
**One minute shorter in the shower.**

## Saving energy 2



**Low –energy bulb.**  
**No energy economization.**  
**Thermal.**  
**One minute shorter in the shower.**

## Saving energy 2



**Low –energy bulb.**  
**No energy economization.**  
**Thermal.**  
**One minute shorter in the shower.**

## Saving energy 2



**Low –energy bulb.**  
**No energy economization.**  
**Thermal.**  
**One minute shorter on the shower.**

**Underhand  
consumption**



**Television stand-by.**  
**Mobile loader.**  
**Microwave stand-by.**  
**Obscured.**

**Underhand  
consumption**



**Television stand-by.**  
**Mobile loader.**  
**Microwave stand-by.**  
**Obscured.**

**Underhand  
consumption**



**Television stand-by.**  
**Mobile loader.**  
**Microwave stand-by.**  
**Obscured.**

**Underhand  
consumption**



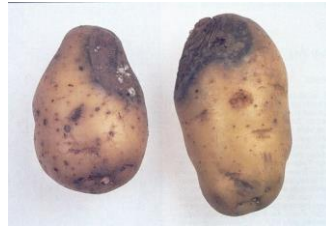
**Television stand-by.**  
**Mobile loader.**  
**Microwave stand-by.**  
**Obscured.**

### Soil pollution consequences



**Poisonous ground**  
**Poisonous plants.**  
**People getting sick.**  
**Expensive clean-up**

### Soil pollution consequences



**Poisonous ground**  
**Poisonous plants.**  
**People getting sick.**  
**Expensive clean-up.**

### Soil pollution consequences



**Poisonous ground**  
**Poisonous plants.**  
**People getting sick.**  
**Expensive clean-up**

### Soil pollution consequences



**Poisonous ground**  
**Poisonous plants.**  
**People getting sick.**  
**Expensive clean-up**

**Soil pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Herbicide.**  
**Filling stations.**

**Soil pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Herbicide.**  
**Filling stations.**

**Soil pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Herbicide.**  
**Filling stations.**

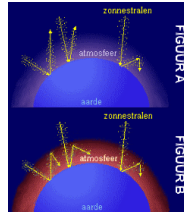
**Soil pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Herbicide.**  
**Filling stations.**



### Air pollution: consequences



**Greenhouse effect.**  
**Climatical change.**  
**Melting polar ice.**  
**Breathing problems.**

### Air pollution: consequences



**Greenhouse effect.**  
**Climatical change.**  
**Melting polar ice.**  
**Breathing problems.**

### Air pollution: consequences



**Greenhouse effect.**  
**Climatical change.**  
**Melting polar ice.**  
**Breathing problems.**

### Air pollution: consequences



**Greenhouse effect.**  
**Climatical change.**  
**Melting polar ice.**  
**Breathing problems.**

### Air pollution causes



**Traffic.**  
**Industry.**  
**Volcano's.**  
**Manure of cattle.**

### Air pollution causes



**Traffic.**  
**Industry.**  
**Volcano's.**  
**Manure of cattle.**

### Air pollution causes



**Traffic.**  
**Industry.**  
**Volcano's.**  
**Manure of cattle.**

### Air pollution causes



**Traffic.**  
**Industry.**  
**Volcano's.**  
**Manure of cattle.**

**Water pollution  
consequences**



**Very warm water**  
Fishes dead  
Poisonous drinking  
water  
“Dead” water

**Water pollution  
consequences**



**Very warm water**  
**Fishes dead**  
Poisonous drinking  
water  
“Dead” water

**Water pollution  
consequences**



**Very warm water**  
Fishes dead  
**Poisonous drinking  
water**  
“Dead” water

**Water pollution  
consequences**



**Very warm water**  
Fishes dead  
Poisonous drinking  
water  
**“Dead” water**

**Water pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Extraction of oil in oceans.**  
**Cleaning oiltankers.**

**Water pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Extraction of oil in oceans.**  
**Cleaning oiltankers.**

**Water pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Extraction of oil in oceans.**  
**Cleaning oiltankers.**

**Water pollution causes**



**Illegal rubbish dump.**  
**Leaking rubbish dump.**  
**Extraction of oil in oceans.**  
**Cleaning oiltankers.**

