

## To support you

### Help for Task 1

*Were you able to find answers to the following questions?*

- *With which form of energy does one start?*
- *Into which other forms of energy is this then transformed?*
- *How does this happen?*
- *How complex is it to produce the primary energy source?*



## To support you

### Help for Task 2

*Were you able to find answers to the following questions?*

- *How complex is it to produce the primary energy source?*
- *Does this cause environmental problems?*
- *Is it always available (during the course of the day / the year)?*
- *Are polluting substances created when it is converted into electrical energy?*



## To support you

### Help for Task 3

*Look again – which forms of power generation predominate where in Europe. Consider then:*

- *Photovoltaic at night?*
- *Wind generators when there is no wind?*

*The demand for electricity must be met at all times!*