|  |
| --- |
| **Energy forms** |
| **What energy is used for...** |
| Energy is used to run electric devices, for heating (warm water), mobility (cars, busses, planes), for production. |
| **conventional** | **Non-conventional (renewable)** |
| Coal, nuclear, oil, fuel, natural gas | Wind, water, solar,  |
| **advantages** | **advantages** |
|  |  |
| **disadvantages (side-effects)** | **disadvantages (side-effects)** |
|  | Not so efficient, expensive, storage |
| **Things to be done...** |
| Reduce – reuse - recycle | Increase the quota of total energy production |
| **personally** |
|  |  |
| **public institutions** |
|  |  |
| **politics** |
|  |  |
| **Why things are not done...** |
|  |  |