

## AUL 4 - Augustenborg

## Renewable energy

English	Definition	Romanian	German	Danish
wind	The perceptible natural movement of the air, especially in the form of a current of air blowing from a particular direction.	Vant	Wind	Vind
energy	Power derived from the utilization of physical or chemical resources, especially to provide light and heat or to work machines.	Energie	Energy	Støde, energi
Wind energy	Electrical energy obtained from harnessing the wind with windmills or wind turbines.	Energie eoliana	Wind Energy	vindenergi
Resource	A country's collective means of supporting itself or becoming wealthier, as represented by its reserves of minerals, land, and other natural assets.	Resursa	Naturresourcen Rohstoffe	
Renewable	(of a natural resource or source of energy) not depleted when used.	Regenerabil	erneuerbare	
Power plant	An engine or other apparatus which provides	Centrală		

	power for a machine, building, etc.	electrică	Kraftwerk	
Environment	The surroundings or conditions in which a person, animal, or plant lives or operates.	Mediu inconjurator	Umgebund	Miljø
Fossil fuel	A natural fuel such as coal or gas, formed in the geological past from the remains of living organisms.	Combustibil fosil	Fossile Brennstoffe	fossilt brændsel
Fuel	Material such as coal, gas, or oil that is burned to produce heat or power.	Combustibil	Brennstoffe	brændstof
Wind turbine	A turbine having a large vaned wheel rotated by the wind to generate electricity.	Turbina eoliana	Windturbine	vindturbine
Windmill	A building with sails or vanes that turn in the wind and generate power to grind corn into flour.	Moara de vânt	Windmühle	vindmølle
Electricity	A form of energy resulting from the existence of charged particles (such as electrons or protons), either statically as an accumulation of charge or dynamically as a current.	Electricitate	Electrizität	elekticitet
location	A particular place or position.	Localizare	Lokalisierung	lokalisering
offshore	Situated at sea some distance from the shore.	In largul mării	Offshore	