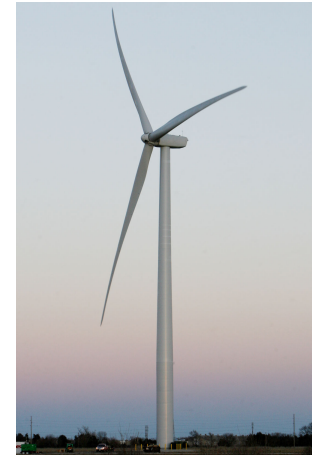
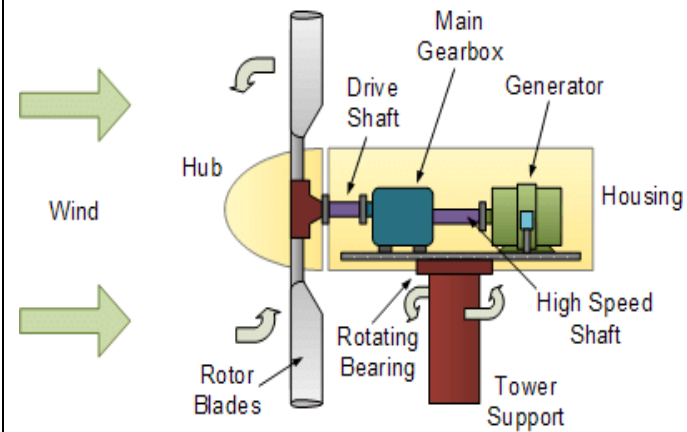


wind turbine: a large shape rotated by the wind to generate electricity



http://www.hastingstribune.com/news/ccc-wind-turbine-source-of-energy-education/article_d24471d0-cde1-11e6-b3a9-7bc32c87041c.html

generator: a machine for converting energy into electricity



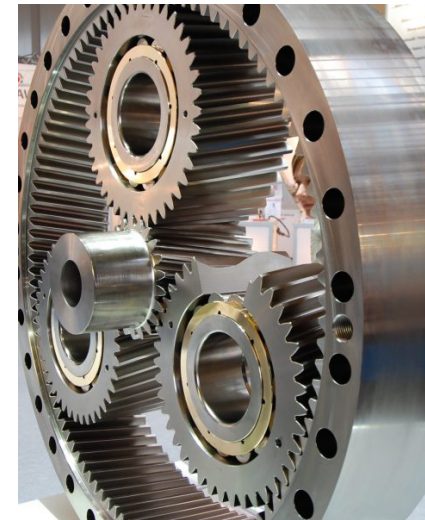
https://www.researchgate.net/figure/fig-1-Typical-Wind-Turbine-Generator-Design-V-TYPES-OF-WIND-TURBINE-Horizontal-Axis_fig3_323174950

blade: the flat, wide section of a device (like an oar or propeller)



<https://interestingengineering.com/the-scientific-reason-why-wind-turbines-have-3-blades>

gears: a set of toothed wheels that work together



<https://globecore.com/wind-turbine-gearbox-types/>

wind farm: an area of land with a group of energy-producing windmills or wind turbines



<https://www.nature.com/articles/d41586-018-07528-1>