

Technologies

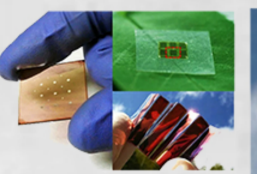
• Wind turbine:

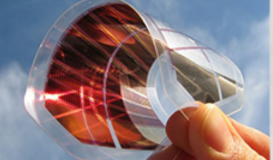
Wind turbine, as a wind power converter, is a device that converts wind energy into electrical energy. Wind turbines are produced in a wide range of vertical and horizontal axis.

Pigeon shape solar panels (Global tolerance symbol)

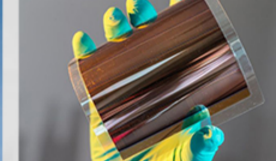
Organic Solar Cell

Organic solar cells or plastic solar cells are a type of photovoltaic cell that uses organic electronics, a branch of electronics that deals with conductive organic polymers or small organic molecules, to absorb light and transfer the charge to produce electricity from sunlight by optical effect.









Pottery

Pottery is formed by forming a ceramic body (mostly clay) to objects of the desired shape and heats them up to a high temperature (1,000-1,600 degrees Celsius) in a furnace and cause reactions that lead to a permanent change from an expression of the increase in strength and the strength of the shape of the object.





