

ENERGY RESOURCES



WIND ENERGY



NUCLEAR
ENERGY



SOLAR ENERGY



A **wind turbine** is a device that converts kinetic **energy** from the **wind** into electrical **power**. A **wind turbine** used for charging batteries may be referred to as a **wind** charger.



Nuclear power, or **nuclear energy**, is the use of exothermic nuclear processes, to generate useful heat and electricity. The term includes nuclear fission, nuclear decay and nuclear fusion



Solar energy is radiant light and heat from the **sun** harnessed using a range of ever-evolving technologies such as **solar heating**, **solar** photovoltaics, **solar** thermal **energy**.

Preview from Notesale.co.uk
Page 1 of 1