

g r e e n h o u s e e f f e c t  
t u r b i n e  
w i n d m i l l  
e l c r i c i t y  
w i n d  
s o l a r p a n e l  
s u n b e a m  
e n v i r o m e n t a l p r o t e c t i o n  
a c t i v e h o u s e  
E a r t h  
s u n  
A t m m o s e r e  
s o l a r e n e r g y  
g l o b a l w a r m i n g  
s u s t a i n a b i l i t y

A process, which traps Sun's heat

A device that converts kinetic energy from the wind into electricity

A building that convert's the wind's energy into rotational energy; Can be connected to Don Quijote

Something, people in modern world use a lot. Can be produced by the thing in the previous answer

The movement of air

It absorbs sunlight as a source of energy to generate electricity

Detectable light and heat that flow naturally from the sun

A practice to conserve natural resources and the existing nature and, where possible, to repair damage and reverse trends

A building , that produces more energy, than it uses

The third planet from the Sun

The closest star from us

In our planet, is composed of nitrogen (about 78%), oxygen (about 21%), argon (about 0.9%) , carbon dioxide (0.04%) and other gases in trace amounts.

The steady rise in the average temperature of the Earth

It focuses on meeting the needs of the present without compromising the ability of future generations to meet their needs