VOCABULARY REVIEW

USE THE CLUES AND THE WORD BOX TO COMPLETE THE WORD SEARCH.

RENEVABLE NON-RENEVABLE BIOMASS

KINETIC

POTENTIAL

Energy

| | V OLCANO | FUMAROLE | Geyser | HOT SPRING | SOLAR CELL | Solar Panel |
|---|--|--|---|---|--|-------------------------------------|
| | TURBINE | Conserve | Tip: $\rightarrow \downarrow$ | ←/>∠ | . | |
| | Turbine | PVBI DOGX RLZX TCWS UATA RNSW BOZV IGEO NPAE ETLR | OMAS XPRE GWON RPST OEUL REAE IRNR CILI BGGM SOLA | SCAGQ OJHUE LSRMW OOMED ERRKS ANTAE | UUTOE UUQLI YYBQH IAXCO WGFOT YLJIS UESGP UNGLR OFEMI LOPSN | A O R T J R E C N J E M R S G G Y U |
| | | | | S)G W(K I | $-\!-\!-\!-$ | |
| • | Energy in motion is called kinetic energy. Stored energy is called potential energy. A machine powered by rotating blades is a turbine A spring that shoots out hot water is a geyser Sources of energy that will never run out are known as renewable energy. | | | | | |
| • | Energy that comes from things such as plants and trees is known as <u>biomass</u> | | | | | |
| • | energy. | Energy | _ is the abilit | ty to do work. | | |
| • | A tool that | changes light | energy into | or gases coming electricity is a use something in | solar cell | · |
| • | A | /olcano | is a ven | t in Earth's crust | in which melted | rock comes out. |
| • | Energy available in a specific amount that will not regenerate is known as: non-renewable energy. | | | | | |
| • | | | is a | a group of solar o | cells connected t | o form a large, |
| • | flat surface A source o | | is called a | hot sprinç | <u>.</u> . | |