FORMS OF ENERGY

Fill in the blanks with the words at the bottom of the page. You can use words more than once.

1.	Stored energy and the energy of position are	energy.
2.	Compressed springs and stretched rubber bands are stored	energy.
3.	he vibration and movement of the atoms and molecules within substances is called heat or	
	energy.	
4.	The energy stored in the center of atoms is called	energy.
5.	he scientific rule that states that energy cannot be created or destroyed is called the	
	Law of	
6.	The movement of energy through substances in longitudinal waves is	
7.	he energy of position, such as a rock on a hill, is energy.	
8.	The movement of objects and substances from place to place is	
9.	Electromagnetic energy traveling in transverse waves is	energy.
10.	Energy stored in the bonds of atoms and molecules is	energy.
11.	The movement of atoms, molecules, waves, and electrons is	energy.
12.	The movement of electrons is energy.	
13.	The amount of useful energy you get from a system is its	
14.	The energy in petroleum and coal is stored as energy.	
15.	X-rays are examples of energy.	
16.	Fission and fusion are examples of energy.	
17.	A hydropower reservoir is an example of energ	ıy.
18.	Wind is an example of the energy of	

radiant gravitational chemical thermal nuclear electrical mechanical kinetic potential sound motion conservation of energy energy efficiency