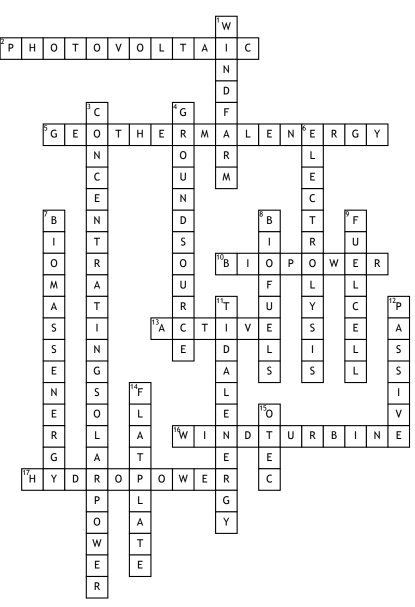
Renewable Energy



<u>Across</u>

2. These cells convert solar energy to electricity

5. Heat produced below the Earth's surface

10. Electricity produced by the combustion of biomass

13. The type of solar heating that uses technology to collect, move and store solar heat16. A device that converts wind energy to electricity

17. The kinetic energy of moving water is used to generate electricity

<u>Down</u>

 A grouping of wind turbines
 Using mirrors to focus sunlight to generate electricity
 This heat pump uses the stable temperature of the soil a few feet under the ground

6. A process where water is broken down into oxygen gas and hydrogen gas

7. Energy produced from material produced by living organisms

8. Liquid fuels from biomass sources

9. These batteries use hydrogen gas to produce electricity

11. Using the movement of the tides to generate electricity
12. The type of solar heating that involves building design that collects and stores solar energy naturally
14. Solar collectors that use heated fluid to heat water or air
15. Abbreviation for the process that changes thermal energy in ocean water to

electricity