Producing energy from renewable energy sources is nowadays a priority in our society. In many cases this energy comes as electric energy, and when we think about electric energy generators, one major issue is how we can store that energy. In this paper we discuss how this can be done and give some ideas for applications that can serve as a motivation for projects with students.

First consider a dc electric motor, which is capable of producing pulsating dc when operated as a generator. When inserted in an electric circuit such as the one shown in Fig. 1, the LED (light emitting diode) indicates that electric current is circulating between points P and N.

Each time the rotation of the motor is reversed, the electric current circulates in the opposite sense. If we make it happen alternately, this causes the LED in Fig. 1 to blink.

How can we store the electric energy generated by the motor?

We can store the electric energy produced by the motor, replacing the LED in Fig. 1 with a capacitor (or a battery, according to the use we will give to it): when the capacitor is charged, an electric voltage can be measured in the capacitor by using a voltmeter.

However, there is a major problem with this way of storage when we use an ac generator or when the rotation of the motor (dc generator) is reversed: the electric current is also inverted and, as a consequence, the capacitor discharges!

To avoid discharging the capacitor, therefore keeping all the electric energy generated, we need to force the electric current to circulate in the branch of the LED/capacitor always in the same direction. This can be done with a diode bridge (also called a rectification circuit), as shown in Fig. 2. No matter the signal of the emf produced at the output of the generator, we always obtain direct current in the P-N branch (the one with the LED); if instead of an LED we put a capacitor, the electric energy can be stored in it.

In order to show this effect in a very nice application, we have built a prototype consisting of a giant wheel mounted on a wood platform that could be put floating on a water course. The wheel, with rectangular panels in the inner part serving as shovels to increase the impact of water, was free to rotate in any sense (Fig. 3).

We have then incorporated two rectification circuits, each one with an electric motor that was linked to the periphery of the giant wheel by using a self-adhesive foam:
Circuit 1: A colored LED circuit to illustrate that dc current was induced in the red LED branch whenever the giant wheel was rotated [Fig. 4(a)]. In this circuit, LED green and yellow blink according to the direction of rotation.

Circuit 2: A storage circuit where electric energy was accumulated in a capacitor that could later be discharged, by means of a discharging parallel circuit with an LED inside a small black can [Fig. 4(b)].

Regardless of which way the generators turn, the red LED is always lighted (circuit 1) and energy is stored in the capacitor of circuit 2. Used in a bigger scale, this method for capturing energy can be very efficient at taking advantage of renewal sources.

Many situations can therefore be seen as potential energy sources, such as the river’s unidirectional flow or the bidirectional flow of water waves at the seashores. Tides can also be seen as potential energy sources, because when the tide changes the direction of the water flow at the mouth of rivers and bays is reversed, so a bidirectional system such as the one described above could be working uninterruptedly. These are novel ideas for applications to produce continuously electric energy 24 hours per day at (nearly) zero cost.

We are convinced that this can be economically very attractive in countries with a large coastline like Portugal, taking advantage of Portuguese rivers and pleasant beaches, one more idea for a better use of natural resources.

References

1. www.fischertechnik.de.
3. This project was awarded with the third prize in Ideas for Science Fairs, First International Conference Hands on Science, Braga, Portugal, 2006.

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