

Information for Schools

:: Power from wave energy

This activity aims to:

.....
:: Show how the movement and force of waves produce energy we can use

.....
:: Encourage pupils to find an engineering solution to make turbine blades turn in one direction in an air flow

.....
:: Suggest further activities the students can do on their own

You will need the following:

.....
:: A 20-litre bucket or a sink deep enough to hold at least 20 centimetres of water

.....
:: Access to a tap

.....
:: A plastic water bottle with a screw tap and a large drinking straw...

.....
to go onto the 1st of 5 pages click on

[Waves & Whistles](#) ..

Waves & Whistles

:: Fossil fuels such as coal and oil are not renewable over the span of human generations, and their use may be increasingly limited by environmental concerns over global warming and acid rain. To meet the energy needs of a growing world population, engineers in coming decades will be challenged to economically generate power from solar



Ocean waves are a tertiary form of solar energy, in that unequal heating of the Earth's surface generates wind, and wind blowing over water generates waves. Despite the fact that nearly 75% of the Earth's surface is covered with water, waves are a largely unexplored source of energy, compared with the progress that has been made in harnessing the sun and wind.

Until recently the commercial use of wave power has been limited to small systems of tens to hundreds of watts aboard navigation buoys. As the buoy heaves up and down in waves, the oscillating water column (OWC) in the centre pipe of the buoy's hull acts like a piston, alternately pushing air out the top of the pipe and drawing it in. This pneumatic power can be converted directly to sound through a foghorn, or indirectly to light by spinning a turbine-generator, which charges an electrical storage battery (Figure 1)

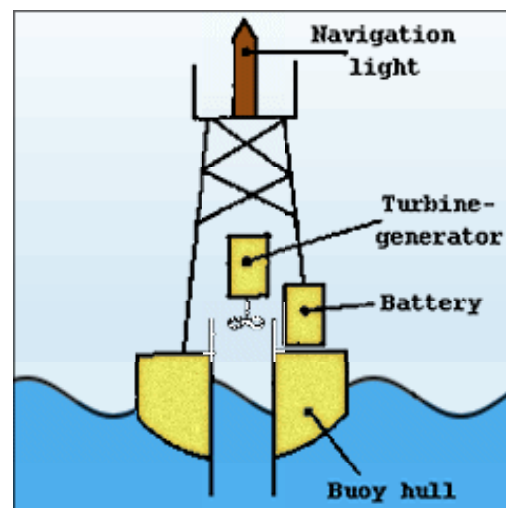


Figure 1

Ocean wave energy conversion for utility scale power generation is now becoming a commercial technology. A 75 kW shore-based demonstration plant by Queens University, Belfast, using the OWC process described above has operated on the Scottish island of Islay for 10 years (Figure 2).

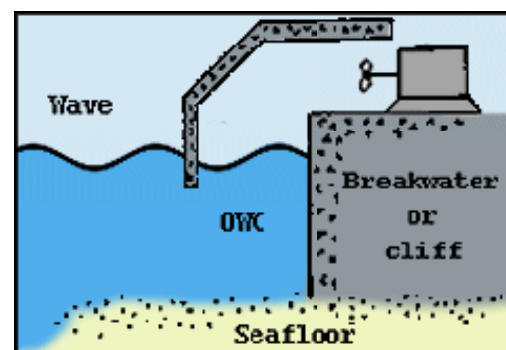


Figure 2

The output of this plant has allowed significant research and technical development to take place.

To go onto the 2nd of 5 pages click on

Objectives

:: In addition to illustrating a potential energy source that the students may not have thought about, this activity is intended:

- (1) To demonstrate the energy transformations that take place in converting wave motion and force into useful work (Figure 3).
- (2) To have high school students develop an engineering solution for obtaining one-way rotation of a pneumatic turbine in a reversing airflow.
- (3) To suggest extended activities that the students can pursue on their own.

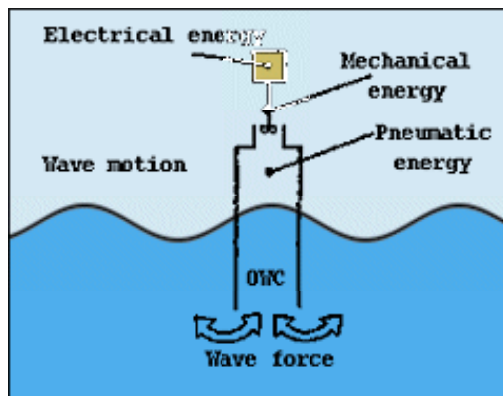


Figure 3

Materials

The following materials are needed:

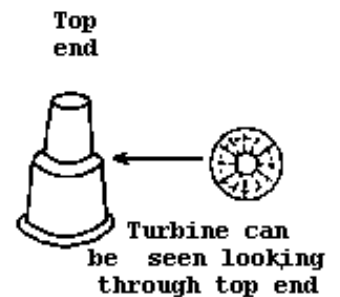
- (1) A five-gallon bucket (or sink that can be filled to a depth of at least 8 inches)
- (2) A source of water near the demonstration site

A plastic water bottle with screw cap and large drinking straw..

- (3) These are about the size and shape of a tennis ball can, and are frequently seen in the hands of car drivers, joggers and kids. They can be bought at sports shops or supermarkets and are often handed out as promotional items—you may already have one lying around the house.



- (4) A "turbine wheel" whistle of the type that might be used by a bad stand-up comedian or handed out as party favours. They can be bought at novelty stores or party supply shops.



- (5) A small, sharp-bladed utility knife.

- (6) Six strips of opaque adhesive tape (plastic, electrical, or duct tape all work), 1.5 inches long by 3/4-inch wide

To go onto the 3rd of 5 pages click on

[Preparing The Model](#) ..

Preparing The Model

:: Prior to attending the demonstration, the visiting engineer should make the following preparations (Figure 6):

- (1) Cut the bottom off the water bottle.

- Remove the straw and cut a hole, approximately 1/2-inch square, next to the edge of the cap.
- (2)

- Use four strips of tape to mount the whistle over the drinking straw hole.
- (3)

- Make a one-way "flap valve" by folding a strip of tape back on itself such that only 1/4 to 3/8 - inch of adhesive surface is exposed, and tape this adhesive surface to the underside of the bottle cap, right next to the edge of the cap.
- (4)

- If possible, test the model in a sink or bucket of water at home, to make sure that there isn't excessive "blow—by" around the edges of the flap valve or base of the whistle.
- (5)

- Once satisfied that the flap valve is working properly, stick the last strip of tape to the top of the cap, over the flap valve window. This will conceal it from the students and prevent the flap valve from functioning during the first part of the demonstration.
- (6)

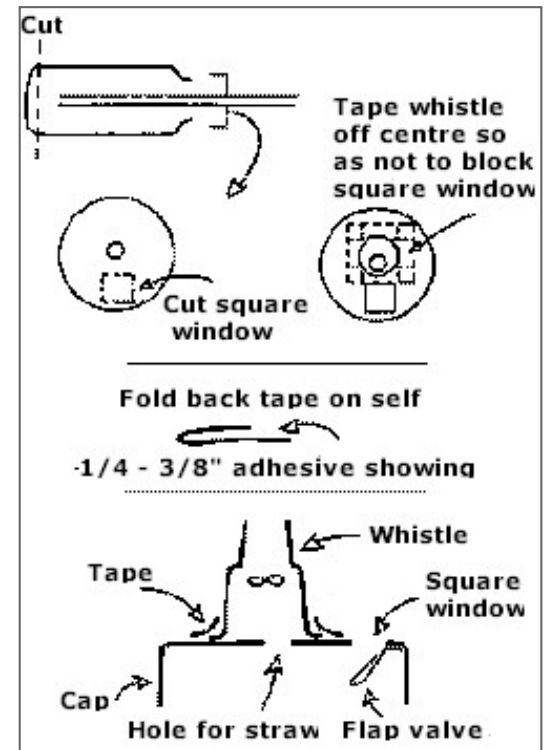


Figure 6

- Be sure to let the teacher know that you'll want to work with teams of 4-5 students at a time (small enough to gather around the bucket or sink and still see what's going on). Also verify that a water supply will be handy—you may have to fill the bucket ahead of time.
- (7)

To go onto the 4th of 5 pages click on

[The Demonstration](#) ..

The Demonstration

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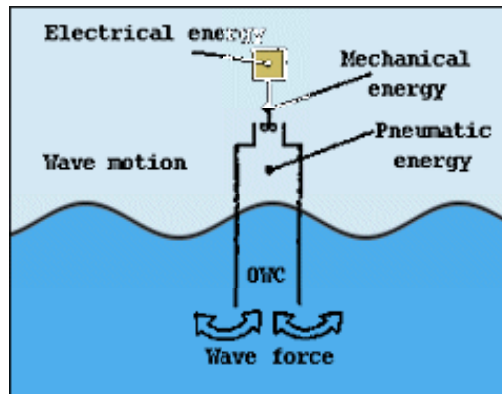


Figure 3

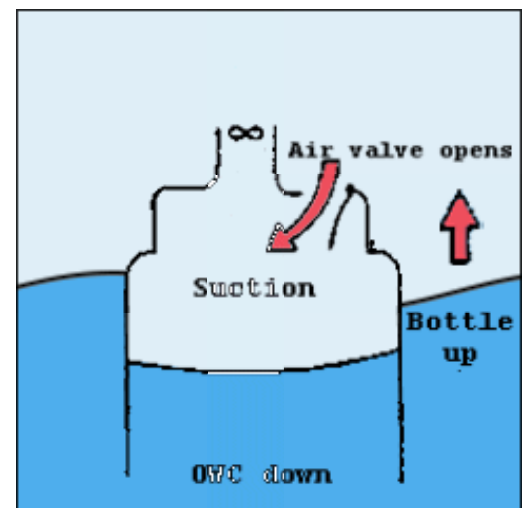
Give a brief (3-minute) overview of the need to develop renewable energy sources and the potential of ocean waves. A chalkboard sketch of Figure 3 of this guide might help the students better understand the oscillating water column process.

- (1) Also pose the following problem to the students: "How can the reversing air flow of the oscillating water column be converted to one-way rotation of a generator shaft?" Each team should come up with its best solution while waiting for (and after) its turn to watch the demonstration.

- (2) Fill the bucket or sink to within 2-3 inches of the top, if this hasn't already been done.

- (6) A one-way flap valve is a better solution because it has fewer moving parts (only the flap valve hinge, as opposed to multiple gears or turbine blade hinges), can use the standard turbine design without requiring new manufacturing equipment (£££!), and is totally removed from the power train for ease of repair or replacement.

- (7) Remove the strip of tape that was covering the flap valve window, and repeat the demonstration of Step (3), so that each team of students can verify that indeed, the turbine blades spin in one direction regardless of whether the bottomless bottle is moving up or down (Figure 8).



Suction
 Figure 8
 Compression

- Demonstrate to each team that as the bottomless bottle is moved up and down, the turbine "whistles." The students should be given a chance to look down into the whistle to see the turbine blades reversing direction at the top and bottom of each stroke (Figure7). Ask them to speculate on the negative consequences of this direction reversal ("interrupted or uneven flow of power," "high stress on the turbine")
- (3)

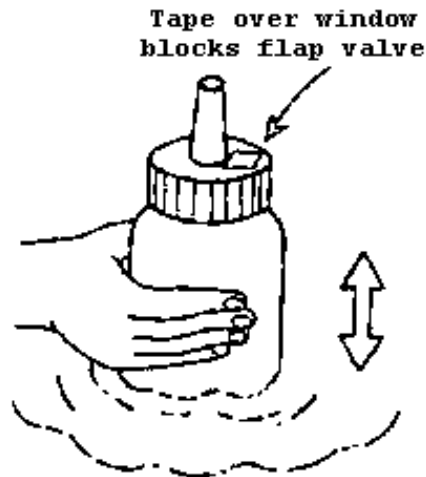
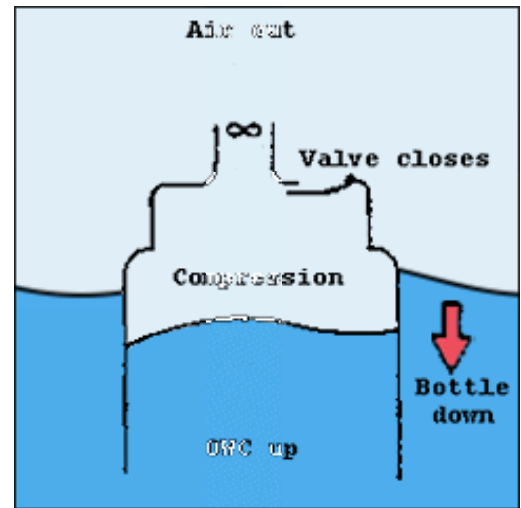


Figure7

- Once all teams have seen the first part of the demonstration, each one should describe its best solution to the direction reversal problem. Ask the teacher to list these on the board. Some teams may suggest
- (4) complex gear mechanisms or hinged turbine blades. Others may say it can't be solved. Any team suggesting a one-way valve will be rewarded with the satisfaction of seeing their idea work in actual practice!



- If time permits, you can explain that it is the flywheel inertia of the turbine that keeps it spinning while air is being drawn in through the flap valve. Can the students think of a valve system that would direct air through the turbine on both strokes? One possible solution is shown in Figure 9
- (8)

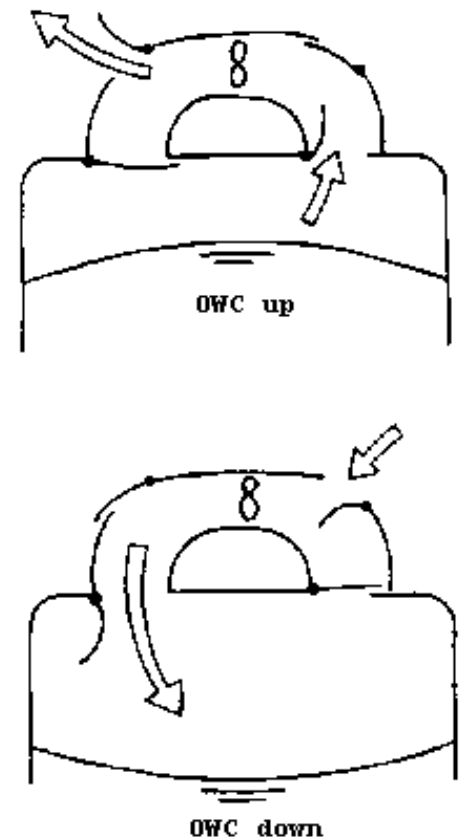


Figure 9

While going over the list of solutions on the board, emphasise that engineers are creative problem solvers, and that part of the engineering process is to find solutions that are "elegant but simple." A gear mechanism for the oscillating water column may be elegant, but is more complex than other solutions, involving many moving parts requiring lubrication and eventual replacement when they wear out. Hinged turbine blades are subject to high stress as they flip at the end of each stroke—the failure of a single blade may require disassembly of the entire turbine to replace the failed blade. In addition to being functional, a well-engineered design should also be reliable (long-term durability), economical (both to build and maintain) and practical (ease of repair or replacement)

(5)

To go onto the 5th of 5 pages click on

[Extended Activities](#) ..

Extended Activities

:: Before leaving the classroom you can suggest ways the students might experiment on their own.

Several bottles could be manifolded together, plumbing the airflow into a single turbine. If two such bottles were placed at either end of a pitching raft (say, tied to a piece of wood), the airflow through the turbine might be steadier.

Encourage them to test different shapes and sizes of floating platforms in a swimming pool (where their friends will have to make the waves), or at the shores of a lake or river, where the waves are of the same small scale as their models.

This pages completes the 5 pages of [Information for schools](#)

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