

Build a Solar Updraft Tower



Knowledge
Through
Entertainment

Science Film Festival Film

 **Messy Goes to OKIDO - Mega Power**

Introduction

The Sun is a very powerful source of heat and energy. In fact, in less than 15 seconds, it can provide as much energy to Earth as humans use in one day! Most of this energy reaches Earth in the form of light and heat. It's no wonder people have long considered how this energy can be harvested and put to good use! Over the last two centuries, scientists researched and developed technologies to convert the Sun's energy directly into electrical energy. Today, many different methods of solar power generation exist, such as solar cells, solar thermal collectors, and solar concentration systems.

One of these systems, called the solar updraft tower, is a solar thermal collector technology. A solar updraft tower can generate electricity from low-temperature solar heat. The science concepts behind this idea are based on the greenhouse effect and the chimney or stack effect. These power plants consist of a large collector structure and a very tall and slender tower. The collector structure resembles a gigantic greenhouse and consists of a massive, transparent canopy that is suspended 6 to 65 feet (2 to 20 meters) off the ground. The tower is located in the middle of the canopy structure and has large air inlets at its base. Inside the tower are big wind turbines to produce electricity.

When the sun shines onto the collector structure, the heat of the sun gets trapped underneath like in a greenhouse, which heats the air and ground underneath the canopy structure. As hot air is less dense than cold air, it starts to rise, causing an air flow also called thermal convection. The air has no other way to escape than through the tower. The rising air in the tower creates low pressure at the bottom of the tower, and more hot air from the collector is sucked inside the tower through its air inlets at its base. As a result, solar radiation causes a constant updraft in the tower. The wind turbines installed inside the tower convert the energy contained in the updraft into mechanical energy by moving its blades. In the next step, this energy is converted into electrical energy by generators. Although the technology seems pretty simple and can generate lots of energy, no full-scale units are in operation, yet. However, several prototype models have been built and studied.

Key Objectives

- To understand that heat from the sun can also be turned into electrical energy.
- To understand that a solar updraft tower uses the sun to heat up air, which then powers a turbine within a large tower.
- To understand that a propeller can spin with just hot air.

Materials

- Black construction paper (about 20 x 20 inches)
- Smaller piece of construction paper (any color)
- Pencil
- Scissors
- Tape
- Piece of modeling clay
- Wooden skewer
- Needle
- Thermometer
- Lamp with incandescent light bulb or heat lamp

Beginner

Resource Type

Project

Topics

Energy

Renewable Energies

Sustainability

Subjects

Physics

Keywords

Solar Energy

Density

Temperature

Greenhouse Effect

Chimney Effect

Time For Activity

45 - 60 minutes

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- Paper
- Optional: sunshine, and a wind protected area outside
- Optional: timer
- Optional: white construction paper

Safety Instructions

Be careful when using the scissors to cut the propeller and carefully remove the needle from the skewer. You can reuse all the parts of your construction.



Tasks/Steps

- 1 Roll the black construction paper into a cone with a smaller opening at the top (2-inch diameter) and a larger opening at the bottom (4-inch diameter).
- 2 Use tape to hold the cone in place. Then, cut the top and bottom ends off to make them straight. The cone should be about 10-15 inches high and able to stand up by itself.
- 3 At the bottom of the cone, cut three equally distanced 2-inch by 0.5-inch arches out. These will be your air inlets. Make sure, the cone can still stand on the remaining rim.
- 4 Cut an about 3-inch diameter propeller out of the construction paper. You can find propeller templates online. Bend the blades of the propellers about a 45-degree angle downwards.
- 5 With tape, attach the needle to the top of the wooden skewer with the pointy end facing upwards.
- 6 Make a ball out of modeling clay and place it on your workspace.
- 7 Look for a wind-protected space indoors to set up your solar updraft tower. It is important that there is no external airflow happening during your experiment.
- 8 Place the black paper cone over the clay so that it is located in the center of the cone.

Guiding Questions

1

What happens to the propeller resting on top of the needle? Does it move?

2

What happens when you switch on the lamp?

3

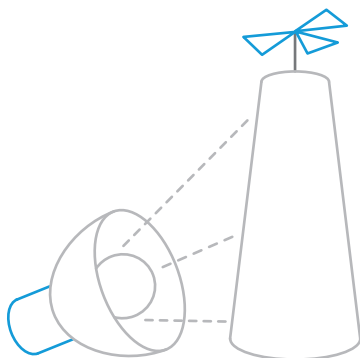
What do you notice about the temperatures? Did they change? If yes, how? Can you explain why?

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- 9) **Stick the wooden skewer into the clay through the top opening of the tower, so that the skewer sticks out in the middle of the cone. The needle on top of the skewer should stick about 1.5-2 inches out of the cone as shown in the picture below.**
- 10) **Take the propeller and place it on top of the needle as shown below. It should be balanced and able to turn freely. It might need some practice to make sure the propeller is resting on the needle correctly.**
- 11) **Measure the air temperature inside the tower and outside. Record the measured air temperatures on a piece of paper.**
- 12) **Place the lamp next to the tower and direct it towards the base of the tower as shown in the picture below. Make sure you don't leave the lamp unattended during the experiment.**
- 13) **Switch the lamp on and observe the updraft tower for about two to five minutes.**
- 14) **After about five minutes, measure the air temperature inside and outside of the cone again. Record both temperatures.**
- 15) **Switch the lamp off and continue to observe your updraft tower for five to 10 minutes.**
- 16) **After another five minutes, measure the temperature inside and outside the cone one more time.**

Did you get your propeller to spin? In the beginning, the propeller shouldn't have moved. If it did, an external airflow from a door or wind was moving the propeller. The air temperatures inside and outside the tower should have been pretty similar. However, this should have changed when you switched on the lamp. The incandescent lamp emits light and heat, just like the Sun. You will notice this when holding your hand close to the light bulb. When the light shines onto the black construction paper, it absorbs most of the light and starts to heat up. The heat is trapped inside the cone, which increases the air temperature inside. As warm air is less dense than cold air, it starts to rise up the paper cone. This updraft makes the propeller on top of the cone spin, which you should have observed after a while.

The rising air reduces the air pressure inside the cone, which is why fresh air is sucked into the paper cone through the air inlets that you cut out at the bottom. This air is warmed up again, and a continuous updraft is created that keeps the propeller spinning. The cycle is only interrupted when you switch off the lamp. As there is no heat source, the air inside the cone slowly starts to cool down and after a while returns to the same temperature as the outside air. At that point, the propeller should have stopped spinning as there is no longer an updraft. You might have noticed that it took longer for the propeller to spin and that the propeller didn't spin as fast with the white construction paper. This is because white paper cannot absorb the heat from the lamp as well as the black paper can.



Authors/Source

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→ <https://www.sciencebuddies.org/stem-activities/solar-updraft-tower#summary>