

## \* ACTIVITY 8: SOLAR-ELECTRIC SYSTEM PUZZLE

source: Bonneville Environmental Foundation (BEF)

# How Solar-Electric Systems Work

## Teacher Instructions:

1. Begin by introducing the Key Concepts (see below) and explaining how a solar-electric system generates electricity. The vocabulary could be reviewed a number of times by creating a matching game, flash-card quiz, or group discussion.
2. Take students on a guided tour of the school's solar-electric components, point out the system components, and discuss how the components work.
3. Have students complete the Solar-Electric System Puzzle by drawing arrows between the components to show how energy from the sun becomes electricity we can use. This activity can be done individually with handouts or as a group with an overhead projector or Power Point presentation.
4. Review answers as a class.

## Key Concepts

To understand how your solar-electric system works, let's begin with the photon. A **photon** is the smallest particle responsible for **electromagnetic radiation**. Electromagnetic radiation is energy derived from the sun in the form of waves. Some of these waves we see, and these are called visible light waves. The sun emits visible waves of light as well as waves that we can't see, like gamma rays, X-rays, ultraviolet light, infrared light, microwaves, and radio waves. All of these different wavelengths contain **energy**, which is carried by the photons. Your solar-electric system turns light energy into electrical energy.

When a photon from the light (or electromagnetic radiation) of the sun strikes a **PV module**, a portion of the photon's energy is absorbed within the material of the module. This absorbed energy knocks loose **electrons** within the solar module, allowing them to flow freely. These "excited" electrons are forced to start moving in a certain direction because of the way the solar module is wired. This flow of electrons in a particular direction is called an **electrical current**, and it is what provides power to things that use electricity like light bulbs, computers, and refrigerators.

The difference between the current made by the photons from the sun hitting the solar module and what comes out of our electrical outlets is the direction that the current flows. The current generated by a solar panel is called **direct current (DC)**, which means that the electrons flow directly from the source to the user in one direction. The type of current that comes out of electrical outlets is called **alternating current (AC)**, which means that electrons flow in both directions between the source and the user. The reason that the United States uses AC current is because it is more efficient than DC because fewer electrons are lost as they flow back and forth. Although the solar panel is generating an electric current, we can't simply plug our appliances into it because our appliances are made to only use AC current. In order to use this electric current to power appliances, we must change the DC current into AC. The part of the system that does this is called an **inverter**. The DC current from the solar panel flows to the inverter, which turns it into AC current, which then flows to a **utility net meter**.



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Every building that gets its electricity from an **electric utility** has a meter. This meter is what sends the power from the utility to the building. When your school's solar-electric system is connected to the utility meter, the meter sends the electricity produced directly to your school to power your lights, appliances, and other electronics. Any extra or leftover electricity that your school doesn't need right away is sent by the meter back to the utility, where it will then be sent out to some other building to be used. The **communications gateway** is another piece of equipment in your solar-electric system that keeps track of how much electricity the system is producing and sends that data to the internet, where you will be able to look at and use it.



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### Solar-Electric System Puzzle Worksheet

1. Match the components with the appropriate description. Write the number for the component in the empty space next to the correct definition.

#### Components

1. 170 Watt PV Modules

2. AC Disconnect

3. Utility Net Meter

4. Service Panel

5. 1800 Inverter

6. AC Production Meter

7. DC Disconnect

8. Communications Gateway

#### Definition

Logs electricity sent to the grid from the photovoltaic system.

Cuts the flow of current from the solar panels to the inverter.

Transfers power from the utility line to a house or from a house to the utility line.

Converts DC current into conventional AC electricity.

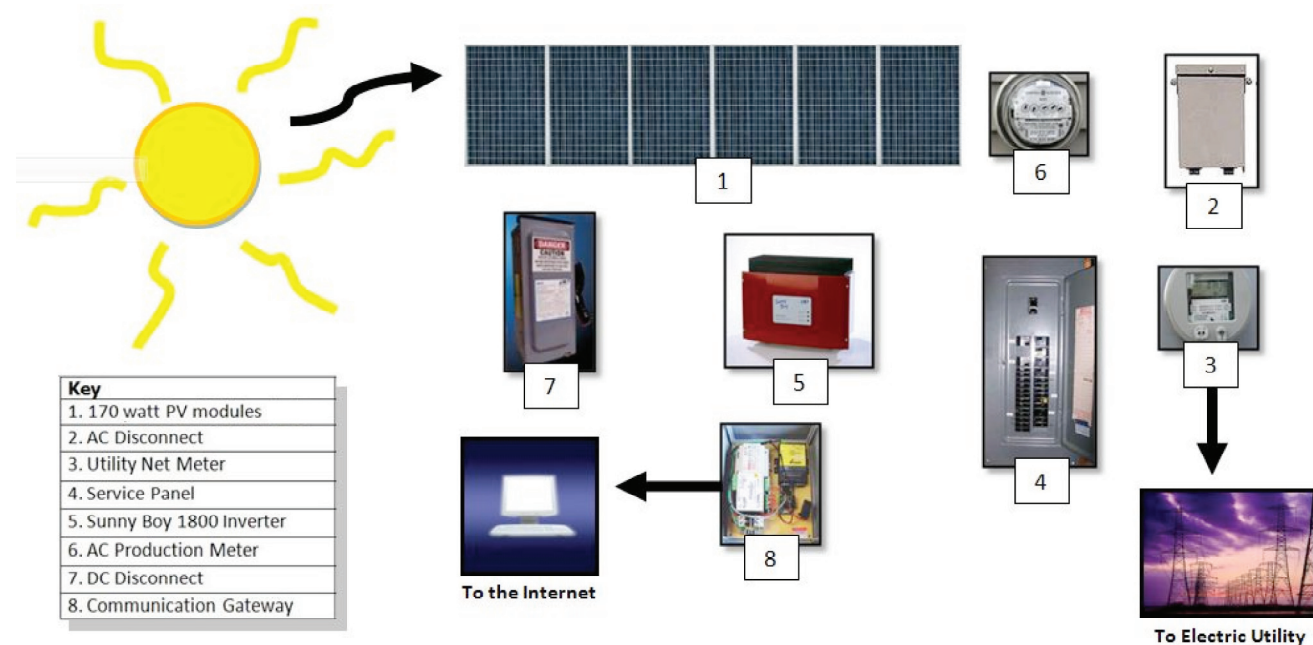
Gathers system data and relays the information to the internet.

Cuts the flow of current from the inverter to the service panel.

Logs electricity produced by the photovoltaic system.

Photovoltaics used to capture sunlight and convert it into electricity.

2. Create a flow from the sun's energy to your school and the electric utility. Make sense of the puzzle shown below by connecting the solar-electric system components in the correct order.



3. Briefly describe the flow of energy through the photovoltaic system.

