

**You may delete this page from the document that follows after reading.**

It contains plain language about the copyright we've adopted from  
**Creative Commons.**

It also contains a link to the summary for our copyright license. This summary should be consulted if you intend to copy and redistribute this material in any medium or format, or adapt, remix, transform, or build upon this material.

[Click Here for information on the Creative Commons License we've adopted.](#)



From **Creative Commons**:

This is a human-readable summary of (and not a substitute for) the license. Disclaimer.

### **You are free to:**

- **Share** — copy and redistribute the material in any medium or format
- **Adapt** — remix, transform, and build upon the material

The licensor cannot revoke these freedoms as long as you follow the license terms.

### **Under the following terms:**

- **Attribution** — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **NonCommercial** — You may not use the material for commercial purposes.
- **ShareAlike** — If you remix, transform, or build upon the material, you must distribute your contributions under the **same** license as the original.

**No additional restrictions** — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.



Lesson Title: **SOLAR PV: SILICON**

Grade level: High School

Lesson length: 1-2 hours, depending on coverage and emphasis.

Author: Scott Liddicoat

Created: June, 2021

## **Instructor's Guide**

### **Learning Goals:**

- Students will understand why silicon is used to produce a usable electric current in solar photovoltaic modules.
- Students will learn a brief history of the use of silicon in the development solar PV applications.
- Students will understand how silicon is processed to produce usable electrical current.
- Students will understand how a different types of solar PV modules are produced.

### **Technology Required:**

- Internet-accessible digital device with word processing capability in MSWord or Google Doc platforms.

## **The Activity:**

This is a straightforward, self-paced read and respond (to the questions) student activity. Students only need an internet-accessible digital device with word processing capability in MSWord or Google Doc platforms to complete the lesson.

There are many ways to introduce the **Solar PV: Silicon** depending on how you are using it and where you are using it in your unit of study. You are of course welcome to use the student introduction to the lesson as your introduction to the activity. The objective is for students to understand the importance of Silicon in producing solar PV power.

The lesson usually doesn't take a long time for students to complete. Push your students to thoroughly read the activity as they complete it. Follow-up questions perform the task of summarizing and assessing student comprehension. Discuss them and help students answer questions as necessary. Follow prior student knowledge, interest, and experience as you do this. Use discussion to reach back into other activities they have completed and reach forward to those that are coming up.

An answer key follows. It highlights the parts of the reading that make up answers to the **Follow-up Questions**. Then, The **Follow-up Questions** are answered with the highlighted material.



Name: \_\_\_\_\_

Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_ Class Hour: \_\_\_\_

## SOLAR PV: SILICON



The element silicon is a great place to begin any study of solar power (solar electricity, solar photovoltaics, or solar PV). The dark material just below the protective glass on the top of a solar module is silicon--silicon and tiny wires to conduct the electricity they produce. As you'll learn, that silicon is highly purified. Silicon also comes from one of the simplest and most readily available substances on earth--sand. Finally, silicon has very special properties that make it the element of choice for use in solar PV panels. Turn the page to find out more about this special, but common element, and how it may lead the way to an expanded renewable energy economy.





## References:

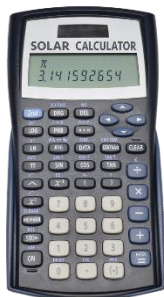
- **Jöns Jacob Berzelius** (Sweden) who discovered me in 1824.
- **Alexander Edmond Becquerel** (France) who as a nineteen year old in 1839, discovered that I can develop a voltage when exposed to light--the “photovoltaic effect”.
- **Charles Edgar Fritts**, (United States) who made the first working solar module, producing a current "that is continuous, constant, and of considerable force" in 1883,
- **Gerald L. Pearson, Daryl M. Chapin, and Calvin S. Fuller** (United States) who in 1954, using a silicon “solar cell,” converted sunlight directly into electricity.

## The Growth of Silicon in Solar PV, 1950’s to the Present



Pearson, Chapin, and Fuller gave birth to the solar economy in the 1950's. Like any new technology, it was expensive and needed improvement. In the early years, its best use was in remote locations--places to which it was expensive to run electrical wires. At locations like these, solar PV was cost effective in its early years.

Among the first solar PV applications on the planet was to supply power for telephone use in remote rural locations. The most remote location of all soon followed--space. Solar PV has powered virtually every satellite since the mid-1950's. As efficiency improved and costs crept down, solar PV showed up on toys, radios, and calculators, and on boats and campers.



In time solar PV, along with related battery storage technology, was scaled up to power entire homes in distant locations. Living “off the (electricity supply) grid” was becoming a reality for some. Today, solar PV systems without expensive battery storage are popular in urban locations. Taking advantage of improved efficiency and much lower installation costs, these PV systems are engineered to interact with the utility electric supply grid.





Solar has plainly come a long way since the 1950's. But silicon is still at the heart of solar photovoltaic technology today. It's unique blend of properties have yet to be surpassed by any other substance.



Found universally in sand, silicon must be refined to above 99.9% purity to be useful as a semiconductor. The most highly refined silicon is sliced into ultra-thin sheets (called "wafers") and made into monocrystalline solar cells. These cells are made from a single, large crystal of silicon. About 20% of the energy in sunlight is converted to electricity when using monocrystalline silicon. This makes monocrystalline silicon solar panels the most efficient solar panels on the market. Monocrystalline solar cells are usually easy to spot. Their deep, dark color is uniform, and there are usually small notches in the corners of each solar cell.





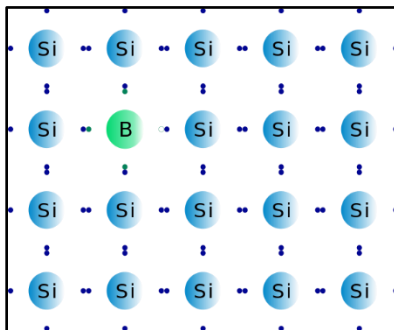
Solar panels made of polycrystalline silicon cells are a little less effective at converting sunlight into electricity. Polycrystalline cells are sliced into wafers from many fragments of silicon crystals that have been melted together. Less efficient at around 15 %, they are also notably less expensive. They are usually easy to distinguish from their monocrystalline counterparts. Polycrystalline solar cells will almost always be fully square (no notched corners). Look closely at the surface of a polycrystalline solar cell and many separate silicon crystals will be easy to see.

Thin film or amorphous solar panels are quite different. They are made by depositing a thin layer (or several thin layers) of silicon on glass, plastic, or metal. Their efficiency range is around 10%, but once again, they are less expensive to produce. Thin films can also be applied to a variety of materials, and these materials may be pliable. This makes amorphous or thin film solar technology especially useful in applications that require flexibility.

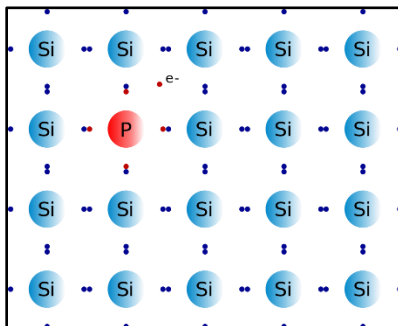


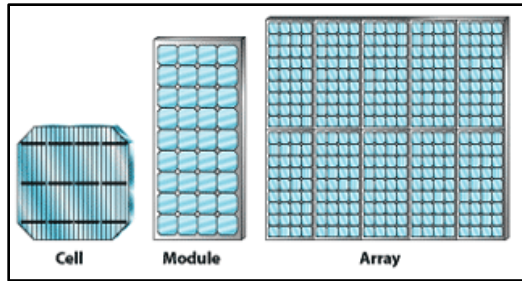
Most solar modules are rectangular with a metal frame. A typical module has a protective back sheet, an anti-reflective coating, and high strength glass over the top

By itself, silicon is not effective enough at producing usable electric current to be useful. It needs to be “doped” to produce a useful, one-way flow of electrons. “Doping” is done by adding small amounts of other elements to a semiconductor to improve and control its electrical conductivity.



Two of the most common “dopants” are phosphorus and boron. The addition of these dopants enables the silicon to behave like a diode. A diode is a material or device that allows electrical current to flow in one direction only. Doped PV cells and diodes contain two regions, one of which has an excess of electrons (n-type or negative-type). The other region has a shortage of electrons (p-type or positive-type). When sunlight strikes the surface of a PV cell, it causes electrons to become “excited” and move in one direction (negative to positive) through the cell. The energy of these moving electrons produces a usable electric current.





Tiny electrical contacts enable the electric current to run through each PV cell. Somewhat larger contacts are attached to the side of each PV cell. Many PV cells are then connected together to form a solar panel, or module. Each module has a junction box on the back with wires available to connect one module to another. Modules can be connected to an array of almost any size to meet a range of electrical demands.



## Follow-up Questions

Some of these questions may require you to do a little additional research to answer.

1. What “ordinary” property of silicon makes it unusually well suited for use in producing solar photovoltaic power. In your answer explain how, or why, that property matters.

*I am ordinary because I am the 8th most common element in the universe, and the 2nd most common element in the earth’s crust. Found just about everywhere, I am combined with other elements in ordinary sand. Because of this, silicon is not hard to find or access.*

2. What “unique” property of silicon makes it unusually well suited for use in producing solar photovoltaic power. In your answer explain how, or why, that property matters.

*I am unique because when purified, I am a metalloid, having properties between those of metals and nonmetals. One of the most important of those properties is that I am a semiconductor. This means I have an electrical conductivity between that of a non-conducting insulator, and that of a good conducting metal. This semiconducting property provides me, Silicon, with just the right conductivity for the controlled flow of electrons--electricity!*

*Because of my special combination of properties, I am used to produce an electric current when exposed to sunlight in most solar photovoltaic panels today*

3. What are the differences between monocrystalline silicon, polycrystalline silicon, and thin film solar PV? In your answer explain how you can tell the three apart from each other.

*The most highly refined silicon is sliced into ultra-thin sheets (called “wafers”) and made into monocrystalline solar cells. These cells are made from a single, large crystal of silicon. About 20% of the energy in sunlight is converted to electricity when using monocrystalline silicon. This makes monocrystalline silicon solar panels the most efficient solar panels on the market. Monocrystalline solar cells are usually easy to spot. Their deep, dark color is uniform, and there are usually small notches in the corners of each solar cell.*

*Solar panels made of polycrystalline silicon cells are a little less effective at converting sunlight into electricity. Polycrystalline cells are sliced into wafers from many fragments of silicon crystals that have been melted together. Less efficient at around 15 %, they are also notably less expensive. They are usually easy to distinguish from their monocrystalline counterparts. Polycrystalline solar cells will almost always be fully square (no notched corners). Look closely at the surface of a polycrystalline solar cell and many separate silicon crystals will be easy to see.*

*Thin film or amorphous solar panels are quite different. They are made by depositing a thin layer (or several thin layers) of silicon on glass, plastic, or metal. Their efficiency range is around 10%, but once again, they are less expensive to produce. Thin films can also be applied to a variety of materials, and these materials may be pliable. This makes amorphous or thin film solar technology especially useful in applications that require flexibility.*

4. Why does silicon need to be doped for it to become useful in producing electricity? In your answer, explain how doping silicon improves silicon's usefulness in solar PV.

*By itself, silicon is not effective enough at producing usable electric current to be useful. It needs to be “doped” to produce a useful, one-way flow of electrons. “Doping” is done by adding small amounts of other elements to a semiconductor to improve and control its electrical conductivity.*

*Two of the most common “dopants” are phosphorus and boron. The addition of these dopants enables the silicon to behave like a diode. A diode is a material or device that allows electrical current to flow in one direction only. Doped PV cells and diodes contain two regions, one of which has an excess of electrons (n-type or negative-type). The other region has a shortage of electrons (p-type or positive-type). When sunlight strikes the surface of a PV cell, it causes electrons to become “excited” and move in one direction (negative to positive) through the cell. The energy of these moving electrons produces a usable electric current.*