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## Directed Reading for Section 3 Renewable **Energy Sources**

**Directions:** Complete the following sentences using the terms listed below.

	batteries tidal energy solar cell	geothermal radiant pollution	windmill hydroelectric hydrogen gas	solar energy renewable resource potential energy	
1.	A is replaced nearly as quickly as it is used.				
		ll converts	_		
		ll is also called a		•	
		ed by solar cells mus			
		for use	when the Sun is no	t shining.	
5.		d by a high dam, its g		Ū	
		is incre	ased.		
6.		Dams built to generate energy from water are called			
		dams.			
7.	Only a few places	only a few places on Earth have large enough tidal differences for			
	-	to be us	seful.		
8.	Apeller, which is co	generates electricity when wind spins its pro- beller, which is connected to an electric generator.			
9.	the ground makes	At a power plant, water pumped into a well in he ground makes contact with hot rock, and rises as steam and is used to rotat urbines that spin electric generators.			
10.	An alternative fuel that produces only water vapor when it burns and creates no				
	pollution is				
11.	Thehomes and provid	e hot water.	ergy from the Sun ca	an be used to heat	
12.	Hydroelectric power plants are an efficient way to produce electricity with				
	almost no		•	•	

## **Energy Sources**

**Directions:** Match the term in Column I with the definition in Column II by writing the correct letter in the space provided.

## Column I 1. fossil fuels 2. petroleum 3. nonrenewable resource 4. nuclear reactor 5. nuclear waste **6.** renewable resource 7. photovoltaic cell \_ **8.** hydroelectricity \_\_\_ 9. geothermal energy 10. biomass \_11. radiant energy 12. solar cell

## Column II

- a. uses energy from controlled nuclear reactions to generate electricity
- b. resources that are replaced nearly as quickly as they are used
- c. thermal energy that is contained in hot magma
- d. thick, greenish-brown, highly flammable liquid that contains hydrocarbons
- e. any radioactive by-product that results when radioactive materials are used
- f. electricity produced from the energy of moving water
- g. renewable organic matter that can be used to generate thermal energy
- h. resources that cannot be replaced by natural processes as quickly as they are used
- i. device that is used to convert solar energy into electricity
- j. formed from the decaying remains of ancient plants and animals
- k. another name for a photovoltaic cell
- 1. energy from the Sun that can be used to heat homes and provide hot water