

Introduction to Solar Electricity

Re-Energy Activity Grade Level 6-12



Main Objective

Learners will learn about the solar heat energy and how it can be harnessed in various technologies.

Learning Outcomes

By the end of this activity, learners will:

- Identify how solar heat can be converted into electricity.
- Understand how photovoltaic cells function in converting solar heat into electricity.
- Identify application of solar electricity in daily life.
- Learn about the solar electricity projects in Indigenous communities across Canada.

Length of Activity: 1 hour

Step 1+2: Intro to solar electricity then discuss

Step 3+4: Watch solar farm video then discuss

Materials Required

- Internet-enabled device
- Introduction to Solar Electricity Backgrounder



Activity

Step 1: Background Reading

Distribute the Solar Electricity Backgrounder.

Step 2: Answer and Discuss the Backgrounder

In groups or individually, discuss the following questions:

- 1. List all the appliances in your home, school or neighbourhood that have a photovoltaic cell or array on them.
- 2. What are the advantages of solar electricity over electricity made from fossil fuels, nuclear fuels, or hydroelectricity?
- 3. What are the problems or disadvantages of solar electricity?

Step 3: Watch the Video About a Solar Farm Project

Watch this documentary about the solar farm project in the Indigenous community of Fort Chipewyan by the Three Nations Energy:



https://www.youtube.com/watch?v=BxTYNlC-NCk

Step 4: Answer and Discuss the Video

After watching the documentary, answer the questions below:

- 1. What role can solar power electricity play in the electrification of remote communities in Canada?
- 2. What are the benefits of transitioning to solar electricity in remote communities of Canada vs. relying on diesel?
- 3. Can you think of challenges that reliance on diesel energy might pose in remote communities? (Hint: explore the concept of energy poverty)
- 4. How does solar electricity align with the teachings of Indigenous peoples of sustainability?
- 5. What are some key takeaways from the success of the solar farm project in Fort Chipewyan?
- 6. How can we learn from Indigenous communities across Canada taking leadership in transitioning towards clean energy technologies?

Additional Resources

1.Three Energy Nations:

https://www.3ne.ca/

2.Green Energy Futures:

https://www.greenenergyfutures.ca/

3.Indigenous Clean Energy:

https://indigenouscleanenergy.com/