

# Introduction to Wind Energy

Re-Energy Activity Grade Level 6-12



# **Main Objective**

In this activity, learners will understand how wind can be harnessed to generate electricity and learn about the benefits of wind energy as a renewable energy source.

# **Learning Outcomes**

By the end of this activity, learners will:

- Understand how wind can be harnessed to generate electricity
- List causes of wind
- Describe the benefits of wind energy as a renewable energy source

# Length of Activity: 1-1.5 hours

**Step 1:** Introduction to wind energy

**Step 2:** Watch a wind farm video

**Step 3:** Research about the Bull Creek Wind

Farm

#### **Materials List**

- Internet-enabled device
- Introduction to Wind Energy Backgrounder



# **Activity**

### **Step 1: Read the Backgrounder**

Allow learners to read the "Introduction to Wind Energy Backgrounder" and go over it together as a class. After reading the backgrounder, allow learners to answer the questions given below either individually or in groups:

- What causes winds to blow on the surface of the Earth?
- What are some of the environmental benefits of using wind power?
- What is a "wind farm"?
- Describe some ways wind energy is used in the region where you live.

#### Step 2: Watch a Video

Watch the documentary below about the innovative wind farm project in Bull Creek Alberta:



### **Step 3: Research Activity**

After watching the video, divide the class into groups, and have learners research the Bull Creek wind farm project in Alberta using resources listed below:

- "Alberta Schools Wind Power Initiative":
  - https://bluearthrenewables.com/projects/bull-creek-wind-facility-2/
- "Wind Power to Supply 500 Alberta Schools":

# https://www.cbc.ca/news/canada/calgary/wind-power-alberta-schools-1.3511766

- "Wind Farm Powers 500 Alberta Schools Long-term contract for energy provides budget stability":
  - https://www.pembina.org/blog/wind-farm-powers-500-alberta-schools

Allow the groups of learners to answer these questions during their research:

- 1. What are some ideal conditions required for a wind farm to be installed?
- 2. What are some of the benefits of transitioning to wind energy highlighted in this project?
- 3. Why does the long-term energy contract bring stability to the budget of the schools who signed onto the agreement?
- 4. What are some important takeaways from this project that can help with the development of future wind energy projects?

#### **Extension Idea**

- 1. Is there wind potential in your area? If yes, can your school benefit from wind energy depending on the location of your school?
- 2. What steps can you take to advocate for transitioning to a renewable energy resource for your school?