



# ENERGY EDUCATION TOOL KIT

**BY INSIDE EDUCATION**

## TEACHER'S GUIDE



## REFERENCES

# WELCOME TO YOUR ENERGY EDUCATION TOOL KIT!

Learning about energy is a valuable way for students to understand Alberta's natural resource landscape and how it impacts our economy, society and environment.

The **Energy Education Tool Kit** includes tools, activities and lessons adapted from Inside Education's programs that will help you create an immersive energy education experience for your students. This kit is divided into 9 topics, each exploring a different aspect of energy in Alberta. Each topic has an introductory sheet, tools, guiding questions, activities, and opportunities to "consider, connect and learn more". These activities connect directly to the Alberta Program of Studies, with Curriculum Connections listed below. The tools required for each activity are in your Energy Education Tool Kit, and instructions on how to use them are included on the introductory worksheet.

These activities are generally designed for a Grade 4-12 audience and the materials are intended to last for a long time, so the kit can be used in multiple classrooms for years to come. We hope you enjoy exploring energy in Alberta through this unique educational resource!

### CURRICULUM CONNECTIONS

Grades 3-6 Science (Matter, Energy, Earth Systems)  
Grades 3-6 Social Studies (History, Civics, Geography, Economics)  
Grade 7 Science Unit A: Interactions and Ecosystems, Unit C: Heat and Temperature  
Grade 8 Science Unit D: Mechanical Systems  
Grade 9 Science Unit C: Environmental Chemistry  
Grade 9 Science Unit D: Electrical Principles and Technologies  
Career & Technology Studies Cluster D: Natural Resources (NAT)

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1. AESO. "Current Supply Demand Report." 4 December 2023, [http://ets.aeso.ca/ets\\_web/ip/Market/Reports/CSDReportServlet](http://ets.aeso.ca/ets_web/ip/Market/Reports/CSDReportServlet). Accessed 4 December 2023.
2. Alberta Energy Regulator. "Coal." <https://www.aer.ca/providing-information/data-and-reports/statistical-reports/st98/coal>. Accessed 6 December 2023.
3. ArcGIS. Energy Stewardship in Alberta Schools. <https://www.arcgis.com/apps/dashboards/8767276f83d942529799acdd93a803c>.
4. ArcGIS. Energy Stewardship In-School Audit Survey. <https://survey123.arcgis.com/share/36f6de6d29714297a807a4bbc48e3a78?portalUrl=https://InsideEducation.maps.arcgis.com>.
5. Canada Energy Regulator. "Provincial and Territorial Energy Profiles – Canada." 23 August 2023, <https://www.cer-rec.gc.ca/en/data-analysis/energy-markets/provincial-territorial-energy-profiles/provincial-territorial-energy-profiles-canada.html>. Accessed 5 December 2023.
6. Canadian Hydrogen and Fuel Cell Association (CHFCA). "The Evolution of Hydrogen." 2016, <https://www.chfca.ca/fuel-cells-hydrogen/the-evolution-of-hydrogen/>. Accessed 7 December 2023.
7. Capital Power. "Halkirk 1 Wind." <https://www.capitalpower.com/operations/halkirk-wind/>. Accessed 6 December 2023.
8. Capital Power. "Halkirk 2 Wind." <https://www.capitalpower.com/operations/halkirk-2-wind/>. Accessed 6 December 2023.
9. Cenovus Energy. "We're significantly expanding our Caribou Habitat Restoration Project." May 2021, <https://www.cenovus.com/News-and-Stories/Our-stories/We-are-significantly-expanding-our-Caribou-Habitat-Restoration-Project>. Accessed 5 December 2023.
10. City of Edmonton. Home energy Toolkit, [https://www.edmonton.ca/programs\\_services/environmental/energy-toolkit.aspx](https://www.edmonton.ca/programs_services/environmental/energy-toolkit.aspx). Accessed 6 December 2023.
11. City of Vancouver. "Do-It-Yourself Home Energy Audit." 2010, <https://vancouver.ca/files/cov/green-energy-audit-guide.pdf>. Accessed 6 December 2023.
12. EnerData. "World Energy & Climate Statistics – Yearbook 2023." <https://yearbook.enerdata.net/total-energy/world-energy-production.html>. Accessed 6 December 2023.
13. Energy Hub. Electricity Prices in Canada 2023, 3 September 2023, <https://www.energyhub.org/electricity-prices/>. Accessed 6 December 2023.
14. Envirotech Geothermal, Ltd. Envirotech Geothermal, <https://www.envirotechgeo.com/>. Accessed 1 December 2023.
15. Future Energy Systems. "Canadian Renewable Energy Project Map." 2023, <https://www.futureenergysystems.ca/resources/renewable-energy-projects-canada>. Accessed 7 December 2023.
16. Government of Alberta. "Hydrogen economic opportunities." 2023, <https://www.alberta.ca/economic-opportunities>. Accessed 8 December 2023.
17. Government of Alberta. "Hydrogen Roadmap." <https://www.alberta.ca/hydrogen-roadmap>. Accessed 7 December 2023.
18. Government of Canada. "Canada Greener Homes Grant." 24 August 2023, <https://natural-resources.canada.ca/energy-efficiency/homes-canada-greener-homes-initiative/canada-greener-homes-grant/24833>. Accessed 7 December 2023.
19. Government of Canada. "Canadian Wind Turbine Database." 20 March 2020, <https://open.canada.ca/data/en/dataset/79fdad93-9025-49ac-ba16-c26d718cc070>. Accessed 7 December 2023.
20. Government of Canada. "SMR Action Plan." 21 December 2022, <https://smractionplan.ca/>.
21. National Grid. "What is hydrogen? | Hydrogen energy explained." National Grid, 23 February 2023, <https://www.nationalgrid.com/stories/energy-explained/what-is-hydrogen>. Accessed 8 December 2023.
22. Power Technology. "Cascade Combined-Cycle Gas Turbine (CCGT) Power Plant, Alberta." 5 March 2020, <https://www.power-technology.com/projects/cascade-combined-cycle-gas-turbine-ccgt-power-plant-alberta/?cf-view>. Accessed 6 December 2023.
23. Pure Technologies. "What is SmartBall for Oil and Gas and how does it work?" 25 January 2018, <https://www.youtube.com/watch?v=eM8XOex-aFc>. Accessed 5 December 2023.
24. Rupp, A., et al. "Analysis of a flywheel energy storage system for light rail transit." *Energy - The International Journal*, vol. 107, 2016, pp. 625-638. Science Direct, <https://www.sciencedirect.com/science/article/abs/pii/S0360544216304571>. Accessed 8 December 2023.
25. Solar Alberta. "Installations Near You." <https://solaralberta.ca/go-solar/case-studies/>. Accessed 7 December 2023.
26. Tays, Catherine. "Spinning up electric buses." University of Alberta, 24 June 2019, <https://www.ualberta.ca/energy-systems/energy-in-action/posts/19-06-24-arshad-electric-buses.html>. Accessed 8 December 2023.
27. TC Energy. "Canyon Creek Pumped Storage Project." 2023, <https://www.tcenergy.com/operations/power/canyon-creek-pumped-storage/>. Accessed 11 December 2023.
28. Tesla. "Powerwall." 2023, <https://www.tesla.com/powerwall>. Accessed 11 December 2023.
29. TransAlta. "WindCharger Battery Storage." TransAlta, <https://transalta.com/about-us/our-operations/facilities/windcharger-battery-storage/>. Accessed 8 December 2023.
30. U.S. Energy Information Administration. "FAQ: What countries are the top producers and consumers of oil?" <https://www.eia.gov/tools/faqs/faq.php?id=709&t=6>. Accessed 5 December 2023.

A quick reference guide to the topics and materials in your Energy Education Tool Kit.

## 1 TOPIC #1 NATURAL RESOURCES FOR ENERGY

Explore the natural resources used for energy in Alberta. Students will learn where natural resources are found in the province, as well as the opportunities and challenges of using each natural resource for energy.

**Materials included:** Natural resource samples (coal, oil, natural gas, nuclear, biomass, wind, solar, water, geothermal), "Natural Resource Riddles" (Elementary & Junior/Senior High versions), "Alberta's Natural Resources" Map, "Considerations for Using Natural Resources for Energy in Alberta" Chart

## 2 TOPIC #2 CANADA'S ENERGY LANDSCAPE

Through playing the Energy Moves board game, students will learn about the steps involved in producing, transporting and using Alberta's oil and gas resources. Along the way students will be challenged to think critically about their role in the energy landscape.

**Materials included:** Energy Moves board game (1 roll-out board, 62 cards, 1 die, 4 game pieces)

## 3 TOPIC #3 ELECTRICITY GENERATION

Discover how electricity is generated from natural resources as well as which natural resources are used the most for electricity generation in Alberta. Students will also use tools to understand electromagnetism and explore how kinetic energy is transformed into electrical energy.

**Materials included:** "Fill in the Blank - Turn on a light using natural gas", "Fill in the Blank - Turn on a toaster using wind power" (Elementary), "Alberta's Electricity Mix - Discussion Questions" (Junior/Senior High), "Build an Electromagnet" activity, hand generator, multimeter, Electricity Poster

## 4 TOPIC #4 RENEWABLE & ALTERNATIVE ENERGY

Learn about different types of renewable and alternative energy and the opportunities and challenges associated with each. Students will build a wind turbine model, conduct a solar generation experiment, and create hydrogen through an electrolysis experiment.

**Materials included:** Wind turbine model, 12V solar panel, Electrolysis experiment (plastic cup, 9V battery, baking soda, thumb tacks)

## 5 TOPIC #5 EXPERIENCE FOSSIL FUELS

Discover how fossil fuels connect to our economy and daily lives. Students will learn about Alberta's abundant coal, oil and natural gas reserves, and explore how energy is produced. Students will complete a matching activity to explore how innovations in the fossil fuel industries are working to address issues surrounding air, wildlife and water.

**Materials included:** Issues & Innovations matching cards

## 6 TOPIC #6 ENERGY EFFICIENCY & CONSERVATION

Students will learn how they can reduce their energy consumption through energy efficiency and conservation. Students will use tools to measure and track the electrical output of different types of light bulbs and classroom devices.

**Materials included:** LED light bulb, incandescent light bulb, energy meter, infrared thermometer, lux meter

## 7 TOPIC #7 ENERGY STORAGE

As renewable sources for electricity generation increase, the need for energy storage becomes more important due to the variable nature of these resources. Students will compare how energy can be stored using solar, a battery and flywheel technology by experimenting with two different car models.

**Materials included:** Zecar (flywheel storage model), solar car and battery connector (battery storage model)

## 8 TOPIC #8 STEWARDSHIP

Discover ways to lessen your impact on the environment by conducting a school energy audit. Students will use tools to measure heat loss, electricity usage, and water usage at your school, and discuss ways to reduce overall energy usage at school and at home.

**Materials included:** Infrared thermometer, energy meter
















## 9 TOPIC #9 ENERGY INNOVATION

The Energy Innovation poster includes number of activities on topics including renewable energy sources, climate change, carbon capture, and clean and alternative fuel sources.

**Materials included:** Energy Innovation Poster

Photo	Tool Name	Brief Description
<b>1   Natural Resources for Energy</b>		
	<b>Coal sample</b>	Sample of coal as an energy resource.
	<b>Oil sands sample</b>	Sample of oil sands as an energy resource.
	<b>Natural gas pipe</b>	Model of a natural gas pipe demonstrating natural gas as an energy resource.
	<b>Nuclear sample (plastic replica)</b>	Plastic replica of a uranium pellet to represent nuclear energy
	<b>Solar sample</b>	Example of a solar panel demonstrating the sun as an energy resource.
	<b>Wind sample</b>	Photo of a wind turbine demonstrating wind as an energy resource.
	<b>Geothermal sample</b>	Diagram demonstrating geothermal as an energy resource.
	<b>Hydro sample</b>	Photo of a hydroelectric dam demonstrating water as an energy resource.
	<b>Biomass sample</b>	Sample of biomass ( <i>wood pellets</i> ) as an energy resource.
	<b>Alberta Natural Resources Map</b>	Map of Alberta's natural regions and the natural resources found within each.
	<b>Natural Resource Riddles (cards)</b>	A series of 9 clues that correspond to each of the natural resource samples.
<b>2   Canada's Energy Landscape</b>		
	<b>Energy Moves Board Game &amp; Cards</b>	Board game with 6 sets of cards - consultation, environmental assessment, resource extraction, transportation, reclamation & monitoring, and processing.
<b>3   Electricity Generation</b>		
	<b>Hand Generator</b>	Converts mechanical energy to electrical energy to light a light bulb. Leads can also be attached to a multimeter, LED bulb, etc.
	<b>Multimeter</b>	An instrument that measures electric current, voltage and resistance.
	<b>D-Cell battery</b>	A large battery used in the electromagnet building experiment.
	<b>Bolt (zinc, 3in)</b>	A zinc bolt used in the electromagnet building experiment.

All of the items on this list are available for purchase from various vendors. If you need a hand sourcing tools for your classroom, do not hesitate to reach out — we are happy to help! [info@insideeducation.ca](mailto:info@insideeducation.ca)

Photo	Tool Name	Brief Description
	<b>Paperclips</b>	Small and large paper clips used to test the strength of an electromagnet.
	<b>Electrical tape</b>	Electrical tape used to connect copper wire to the battery in the electromagnet building experiment.
	<b>Insulated copper wire (20AWG)</b>	Insulated copper wire used in the electromagnet building experiment.
	<b>Electricity poster</b>	The Electricity poster includes a number of activities on topics including electricity safety, natural resources for electricity, and generating electricity across Canada.
<b>4   Renewable &amp; Alternative Energy</b>		
	<b>Wind turbine model</b>	This easy-to-build wind turbine model demonstrates how wind energy is captured. Includes a light and sound board and multimeter to measure output.
	<b>Electrolysis Experiment</b>	To use Hydrogen as an energy source, the Hydrogen needs to be extracted somehow. One way is through electrolysis - i.e. splitting water into Hydrogen and Oxygen. This simple experiment shows how the process of electrolysis works to produce Hydrogen.
	<b>Solar panel</b>	This 12V solar panel contains photovoltaic cells that capture solar energy and convert it to electrical energy.
<b>5   Experience Fossil Fuels</b>		
	<b>Issues &amp; Innovations Cards</b>	Match the issue to the innovation to learn more about what's being done to lessen the impact of the fossil fuels industries on water, wildlife and air.
<b>6   Energy Efficiency &amp; Conservation</b>		
	<b>Energy Meter</b>	Measures the amount of electrical energy consumed by an electrical device.
	<b>LED light bulb</b>	A source of electrical light that uses one or more Light Emitting Diodes ( <i>LEDs</i> ) to produce light.
	<b>Incandescent light bulb</b>	A source of electric light that works by incandescence, which is the emission of light caused by heating a filament.
	<b>Lux Meter</b>	A device that measures the brightness of illumination ( <i>light</i> ) of a surface.
<b>7   Energy Storage</b>		
	<b>Zecar</b>	This model car uses the stored kinetic energy of its flywheel to scoot across the floor.
	<b>Solar car model</b>	This model car uses solar energy or stored energy of a battery to scoot across the floor.
<b>8   Stewardship</b>		
	<b>Infrared thermometer</b>	An instrument that detects the infrared radiation emitted by an object to determine its temperature.

