

Careers in NB Power

Step 1: Think about the different ways energy is produced and delivered in our province. Think about wind, solar, nuclear, hydroelectric, geothermal, natural gas, and biomass and how and why each can be used to generate electricity or provide fuel for heating and other energy uses in your area.

Step2: Complete the following tasks to create a **Flipgrid** video of your work:

1. **Careers:** Identify 1 job in the field of power generation or fuel supply.
2. **Education:** Describes the level of education required for this job. (a high school diploma, a GED, a trades diploma, a college diploma (2-3 years of college) or a bachelor's degree (more than 4 years of university)
3. **Salary:** Look for the average entry salary for the position.
4. **Responsibilities:** Research which aspects and components of electricity generation or fuel supply are responsible.
5. **Required Skills:** Seek the knowledge, skills and abilities required by the job.
6. **Interest: Describe if** you are interested in this job by including an explanation why?

<https://www.nbjobs.ca/explore>
www.nbjobs.ca

<https://centresofexcellencenb.ca/career-profiles/>
centresofexcellencenb.ca

<https://www.youtube.com/watch?v=-LIX039W7xo>

[Exploring Canada's Energy Future - Activity 4 - Careers at the CER - Let's Talk Energy \(techno-science.ca\)](#)