



Electricity Generated in Different Ways with Different Environmental Impacts

Learning Intention:

I can create an informative and visually appealing presentation (that is in my own words) on an electricity creation method.

First, choose one of the following sources of generated electricity.

Fossil Fuels	Solar
Wind	Ocean
Nuclear	Hydroelectric
Geothermal	*Alternate (must be ok'd with Schade)

Criteria:

I have described the what, when, who, where, and how of my electricity method choice

- Definition of your electricity (**what**)
- When** was your electricity type first invented?
- Who** originally discovered or created your type of electricity (this does not have to be specific to one person or group)
- Where** was it invented and where is it now widely used in the world? Is the location on earth going to continue using this electricity method, or is it using other forms to advance its technology?
- How** does your electricity type work? Fully describe the process from start to finish

- I have described 4 or more positive results/outcomes (pros) of my electricity choice
- I have described 4 or more negative results/outcomes (cons) of my electricity choice
- I have described the environmental impact of my electricity choice
- I have included 5 or more images of my electricity choice
- I have Included 2 or more videos of my electricity choice
- I have researched and predicted/inferred where I think the future of generated electricity will realistically reach in my lifetime
- I have detailed the power source(s) that the Prince George and surrounding area relies on
- I have sourced all of my information using www.bibme.org

Overall, based on my criteria, effort, and results, I feel that I deserve the following achievement level on this project. Circle the number.

6	5	4	3	2	1
Excellent	Very Good	Good	Satisfactory	Minimal	Incomplete

Why do you feel you deserve this mark?

*If Mr. Schade does not agree with your assessment, he will schedule a mini- conference to discuss this with you.