Project Battery Alternative Name\_\_\_\_\_\_\_\_\_\_\_

Research and answer the following questions. Provide the website underneath your responses

1) What is a wet cell battery? How is this different from a dry cell battery?

2) How are these made today? What are the new ways?

3) Provide the process of how the energy transfers. Give a detailed explanation with sources cited.

4) Where are wet cell batteries used today?

5) What type of science career supports the study of electrical energy? Explain.