

"No more Oil Energy Presentation"

In the fourth unit you will be required to produce and present an energy presentation on a series of pre-selected energy sources. The presentation will require a complete research component, along with a comprehensive determination of how this source is better or worse than oil.

Each student will be expected to produce:

1. A Multi-slide presentation that will be printed of on a 2 slide/page format and submitted for grading.
2. Slide requirements of 20 word limit, 2-3 appropriate images to enhance the energy source.
3. The software you choose will be entirely up to you; however, the printed format will be the same for all students.
4. A .pdf version of your presentation that can be added to the GGS 12-3 web site to help other students learn from your success.

Your presentation will include the following prompts to help you organize the flow and create consistency within all of your energy topics:

1. What is the energy source you are exploring?
2. Classify the how this energy source works in a descriptive manner.
3. Where is this source available for gathering, or extraction (are there specific regions that are better suited, or is it universal)?
4. What are the advantages of this energy source?
5. What are the disadvantages of this energy source?

Project Sections

1. Solar Road
2. Tidal Power
3. Nuclear
4. Hydro electrical
5. Tesla Power Wall
6. Biomass
7. Hydrogen Fuel Cells
8. Wave Power

Date Due: May 29, 2015