For your energy project

Questions to be answered:

- 1. How was it discovered?
- 2. How long has it been used in the United States? In the World?
- 3. How is your form of energy used produce electricity?
- 4. How is the energy collected?
- 5. How would you rate its efficiency?
- 6. How easy is it to acquire and transport the raw materials needed for this type of power?
- 7. What are its drawbacks (pollution, limited access, habitat destruction, etc.)?
- 8. What is the future of this energy source (is it renewable/how long is it sustainable)?

Your presentation should:

- Be in iMovie
- Be at least 90 seconds in length
- Be uploaded to YouTube
- Include images from AP Images relevant to the information presented
- Include voice overs by all group members explaining your energy source
- Have a works cited page to be turned into Mr. Koepnick

What you can use:

CQ Researcher SIRS Issues Researcher AP Images

Energy Sources

- Solar (Photovoltaic)
- Solar Thermal
- Wind
- Hydroelectric
- Wave
- Geothermal
- Oil
- Coal
- Natural Gas
- Fission
- Tidal
- Ethanol
- Biomass