

Wind, Geothermal & Solar Energy

Directions:

1. Your instructor will divide the class into three groups.
2. Groups must research the following:
 - Locate areas in your state which have potential for geothermal energy production and describe and explain each locations potential
 - Detail the benefits of geothermal energy
 - Identify and explain solar energy systems and describe the functions of each
 - Gather advantages and disadvantages of wind generated energy
 - Explain public policy considerations associated with transmission line construction to transport wind-generated energy
3. Take detailed notes and list the information you found.
4. Create a citation sheet listing all sources used.
5. Participate in a class discussion, share your findings and be prepared to answer questions.