Energy Project

Your group is to put together a presentation on an energy source. You will present to the class next time. It can be a Prezi, Power Point, Open Office, or any other multimedia alternative. Your presentation should show exactly how energy is obtained by your method. Also you should state how much of today’s energy is generated through your method, and how much is feasible. You should also focus on the positives and negatives of your method. What are some factors holding back the widespread implementation of your energy source if that is the case. Your presentation should be no longer than fifteen minutes. You should also compare your energy source to a couple of renewable and nonrenewable sources.

Some examples:

Solar, Wind, Geothermal, Tidal, Wave, Fuel Cell, Biofuel, Hydroelectric, Oil, Coal, Natural Gas, Nuclear.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | Points Possible | Points Earned |
| Presentation | Was it well put together?  Did it flow well?  Was it easy to follow? | 20 |  |
| Your Energy Source | Was it clearly explained how it works? | 10 |  |
| Use | Was worldwide use given?  Was possible growth explained? | 10 |  |
| Pros & Cons | Were the positives outlined?  Were the drawbacks explained? | 10 |  |
| Images | Were Clear images and diagrams used?  Did graphics included help explain your topic? | 10 |  |
| Comparison | Was your energy source compared well to others? | 10 |  |
| Solutions | Were possible solutions given to a more widespread use of your energy? | 10 |  |
| Totals |  |  |  |