



Record of information gathered during individual research work.

| <u>Present And Future Electrical Energy Production Systems</u> | |
|--|-------------------------------------|
| | I have been assigned : _____ |
| Explain how this resource is obtained and how it is converted into useable electricity. | |
| Is this method of electricity production being used in Ontario and or other parts of Canada? If so where? What %? | |
| How much power can be produced using this method? | |
| | Advantages |
| | Disadvantages |
| What is the cost to operate? | |
| Is it expensive to maintain? | |
| Can it produce energy all the time? | |
| Two Other Advantages and Disadvantages (2) | |
| What are some ideal applications/uses for this method of electricity production (i.e. where would this method be most useful? what type of things would operate best using this method?) | |