1. Introduction
   1. Hook
   2. Background
   3. Thesis Statement: Power station is another area where research is advancing to decrease dependence on or to replace oil.
2. [Paragraph A: Offshore wind power plants, sea breeze, sufficient, stable, low-cost, variable renewable energy

CS: Wind power must be used with other power sources or storage facilities to provide a stable power source. For this reason, some areas use nuclear energy to replace or assist wind power generation.]

[Fill in all thoughts related to the topic in this box.]

* [Fill in any thoughts related to only topic A that you may want to include inside your essay. You do not need to write sentences, these can just be one word or a small phrase. Something that provides your thoughts related to this topic.]

CS: \_\_\_\_[Idea That Connects Topic A and B\_]\_\_\_\_\_\_\_

1. [Paragraph B: nuclear energy, zero emission, high-efficiency, low-cost, base load power suppliers, safe, small, convenient

CS: Nuclear energy and wind energy are both clean energy, so power stations use these two energy sources to replace fossil fuels.]

[Fill in all thoughts related to the topic in this box.]

* [Fill in any thoughts related to only topic B that you may want to include inside your essay. You do not need to write sentences, these can just be one word or a small phrase. Something that provides your thoughts related to this topic.]

CS: \_\_\_\_[Idea That Connects Topic B and C]\_\_\_\_\_\_\_\_

1. Conclusion

***\*Remember you need to have a minimum of 2 resources, you want to start thinking about when and where you will put them into your essay.***