

Section 1:

#1: First paragraph Strengths:

- Your opening effectively introduces the main location (Three Mile Island) and its potential purpose
- You clearly state your position on the intended use of the island

Weaknesses: Underdeveloped Context → Your opening lacks sufficient background information about Three Mile Island's current state and historical significance. Phrases like "an island not being used for anything" oversimplify the situation and miss an opportunity to engage readers with relevant context.

Exemplar: "Three Mile Island, a dormant industrial site in Pennsylvania with historical significance, presents a compelling opportunity for nuclear power development that could revolutionise our energy sector and local economy."

#2: Third paragraph Strengths:

- Your argument about energy provision is logically structured
- You make connections between energy availability and economic benefits

Weaknesses: Limited Evidence Development → While you mention statistics about lower income households, your argument needs stronger connections between cause and effect. Phrases like "If the amount of energy rises, the demand for it will decrease" need more detailed explanation of the economic principles involved.

Exemplar: "The development of a nuclear power plant on Three Mile Island would increase energy supply, potentially leading to more competitive pricing that could benefit the 28% of Americans in lower-income households through reduced utility costs."

#3: Final paragraph Strengths:

- Your conclusion effectively restates the main arguments
- You emphasise the fundamental importance of energy in daily life

Weaknesses: Abrupt Conclusion → Your conclusion feels rushed and doesn't fully synthesise your arguments. The statement "everything will be harder" doesn't capture the complexity of your previous points about economic and social benefits.

Exemplar: "In conclusion, transforming Three Mile Island into a nuclear power plant would address two critical societal needs: sustainable energy production for our growing population and meaningful employment opportunities that could strengthen our communities."

Actionable Task: Rewrite your opening paragraph incorporating specific details about Three Mile Island's current state, its history, and why it's particularly suitable for nuclear power development.

Score: 42/50

Section 2:

~~#1 You encounter an island not being used for anything. This island is large and you could use it to produce more energy for your country. It can also be used as an area for more jobs for the community.~~ [Located in Pennsylvania, Three Mile Island presents an unprecedented opportunity for energy production and community development.] This island that you encountered is the Three Mile Island in Pennsylvania which I believe must be used as a nuclear power plant for these reasons. It will provide more energy, and more jobs for the community.

Currently, the world's islands are mainly used for shipping and tourism. When ships are travelling a long distance, they need to stop at these islands to refuel and have a break. Whereas, islands such as Fiji and Vanuatu have tourists from a variety of different countries come and visit them because of their features.

~~#2 Firstly, it is crucial that Three Mile Island must be used as a nuclear power plant because it can provide more energy for America. 28% of all Americans live in a lower income household. Inputting a new energy plant could support these people in need of energy.~~ [Establishing a new energy plant could provide crucial support to households struggling with energy costs.] If the amount of energy rises, the demand for it will decrease resulting in the prices descending. Another benefit of having a larger amount of energy is that they can sell the energy to other countries and use that money for general uses such as roads, and traffic lights. The money could even be donated to the people with a lower income.

Secondly, It is vitally important that Three mile island must be used as a nuclear power plant because it can provide more jobs for people. According to the Nuclear Energy Institute, 500 – 800 people work at every nuclear power plant, and there are 440 power plants in the whole world. That is between 220,000 and 532,000 people working in power plants across the world. That is how many people are earning money for their families. That is how many people are working to afford food and water. Money is needed to survive, without it, we are living in poverty. Imagine how many lives this job is saving?

~~#3 To summarize~~ [In conclusion], It is imperative that the Three Mile Island must be used for a nuclear power plant because it provides more energy for the country, and it provides more jobs for the citizens. Energy is one of our main 'needs' in our lives and without it, everything will be harder.