

GENERAL FEEDBACK FOR ESSAYS

Content (40%)

Your interpretation should be in depth, comprehensive and academic.

Always address the asked part. It should be evident in your outline, which should be self-explanatory in nature. Essays/Outlines that give related information without addressing the asked part do not qualify.

Topic: Renewable energy is an expensive

The whole essay should be relevant. Even if 1-2 arguments are irrelevant the essay will not pass. Distribution of topic should be according to the demand of the topic statement i.e. if there is one scoring point it should be given more weight, if there are 2 or more scoring points all should be given equal weight.

Thesis Statement:

All claims made in the essay must be substantiated. Out of 15-17 arguments at least 9-10 should be academically backed with proper references. The rest should be backed by either case studies or generally known information.

Renewable energy is not an expensive

Evidence must be authentic and come from proper and authentic academic sources.

Hook: as it is a source of continuous, clean,

Newspapers do not qualify as an academic source. Illustrations and vague mentions of events do not qualify as academic evidence.

sustainable and cheap energy

Essays that are lacking in evidence do not qualify.

improve living conditions of people across the

LANGUAGE (25%)

Focus on enhancing your grammar as any essay with 4-5 grammatical mistakes does not pass. Your essay must be in the tone and tense of the topic statements. Essays that fail to comply do not pass.

A) Introduction

Your sentence structure should be simple, yet clear and diversified.

B) Renewable energy is not an expensive

Vocabulary used should be simple, clear and concise. Expression should always be formal and academic.

1) Renewable energy is dependent on naturally

You are never to write in 1st and 2nd person pronouns.

You must always use the given keywords and your topic for your thesis statements and main headings in your outline.

2) Renewable energy: Energy without interruption is

STRUCTURE (20%)

Your essay must follow the selected pattern and that structure should be maintained throughout.

3) Renewable energy The introduction is the longest paragraph of the essay, at least 200 words. It should start with a hook, must give the glimpse of what's to come and must have a thesis statement. Besides hook, your introduction should not have any sort of information and reference. Avoid definitions in introduction.

BODY PARAGRAPHS: Approximately 150 words at most and all the body paragraphs must be consistent in length. Should follow the proper structure of an academic paragraph i.e. it must have a topic sentence, supporting point, evidence and concluding sentence. The topic sentence and concluding sentence must align with each other. There should be no new information in the concluding sentence. One paragraph represents one subheading in the outline and consists of one idea.

4) Renewable energy

5) Renewable energy make it possible to efficiently

CONCLUSION: Must start with the concluding phrase. There should be no new information in the conclusion. It should recap the arguments. Conclusion does not have any examples and information. If you are ending it on a hopeful note, remember that solutions and hope are not the same.

COHERENCE (15%)

6) Some forms of renewable energy reduce burden on distribution and transmission companies, ultimately reducing line losses.

7) Cost friendly renewable energy allows use of advanced technology in agriculture, ultimately improving economic conditions.

8) Renewable energy promoting cheap production, making industrial goods competitive in international market.

9) Renewable energy reduce reliance on fossil fuels and reduce risk of supply

10) Renewable energy reduce risk of chain interruption, ensuring stable power supply.

11) Transition to renewable energy reality.

You are writing the benefit of cost friendly renewable energy, not that renewable energy is cost effective and effective.

Most of these are benefits of renewable energy. What you have to write is that renewable energy is effective in what it claims to be and inexpensive. Each point should cover both aspects.

C) Conclusion

"Re-new-able" energy as the name suggests is the form of energy which one could renew or recycle. Reusing, recycling and renewing not only increase the efficiency of resource but also reduce cost of outcome. Same is the case with

renewable energy that allows the natural and renewable resources to be used multiple times that increases its their efficiency. Renewable forms of

Don't start the introduction with a definition.

Incorrect information. If you insist on defining things in introduction at least look up the proper definition. Don't define things incorrectly.

Fossil fuels also exists naturally.

~~energy refers to wind, solar, hydro power, nuclear and geothermal energy that are proposed to be used instead of fuel based energy sources. Renewable energy is a need of hour due to increasing needs of industries, transportation, agriculture and domestic. owing to rapidly increasing population, high food demands, declining fuel and coal reserves, increasing political tensions among states. Therefore, Renewable energy is not only cost-friendly source of energy but also an important reality of 21st century.~~

Short introduction. Does not overview the essay.

~~Renewable energy being dependent on abundantly available natural resources is a cost friendly form of energy. It is produced using wind, water, sunlight, earth's internal temperature and nuclear energy. These resources are available abundantly which allows cheaper production of power. Moreover, power production from renewable resources do not consume resources allowing repeated use of same resource for power production at multiple levels. Therefore renewable energy is not an expensive deception rather an established reality.~~

No argumentation on how it is inexpensive. Also does not counter the hoax claim.. no evidence

Renewable energy has allowed uninterrupted power production, making power supply stable.

Renewable energy do not depend on fossil fuels,

This does not counter the expensive or hoax claim.

blockade of ~~which~~ could interrupt power supply and economic activities. For instance, blockade imposed on Gaza by Israel has severely interrupted fossil fuel supply and ultimately power supply. However, Solar Panels are being used by people of Gaza to fulfill their ^{energy} needs. It shows the importance of

renewable energy in an anarchic environment toward which the world is heading. Therefore renewable energy provides stable power supply that is another manifestation of its reality.

Renewable energy used instead of fuel based energy reduces the usage of fossil fuel combustion, ultimately reducing ~~power~~ effect on environment and climate. This could

reduce burning of fossil fuels and improve climate and environment that is very important for living conditions. Transition to renewable energy could reduce effects on climate and climate change will be slowed down.

For instance, Pakistan has been facing climate related disasters over a decade or two.

2022 floods caused ~~308 Bn losses~~ to the country which ~~could have been avoided~~ by timely transition to ~~renewable clean energy~~. Therefore, Renewable energy is not an expensive hoax.

Renewable energy ensure production of clean energy, reducing air pollution and ultimately reducing burden on health sector. Renewable energy does not involve fossil fuel burning, which cause air pollution, breathing problems, eye issues and skin diseases. Transition to renewable energy will reduce use of dirty, pollution causing nonrenewable source of energy resulting in reduced health effects. It will ultimately reduce burden on Pharmaceutical and health spendings, making living cheaper. For instance, In Lahore, Pakistan around 1/3rd of hospital beds were occupied by patients effected by climate change, straining resources and posing burden on health care. The issue of smog, if resolved could reduce this unnecessary expenditure and reduce the expenses. Therefore, renewable energy is not an expensive hoax.

Does not relate to expensive hoax claim.

Can I write Antithesis for the same essay in last two arguments??

1) People argue that the cost of technology being used for its production is itself very expensive so it is an expensive loan. But it could be reduced by further research and development which would obviously reduce its cost further. ~~Moreover~~

2) Another argument from persons opposing his stance would be that machinery being used for its production was manufactured using coal-based energy. However, technology manufacturing pollute environment much less than daily base burning of fossil fuels.