

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. *Very poor presentation. No margins, no sequencing.*

Essay: Renewable energy is a hoax:-

The whole essay should be relevant. Even if 1-2 arguments are irrelevant the essay will not pass.

Outline:-

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.

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.

4- INTRODUCTION:-

Evidence must be authentic and come from proper and authentic academic sources. Newspapers do not qualify as an academic source. Illustrations and vague mentions of events do not qualify as academic evidence.

Dilemma of renewable energy being a

Essays that are lacking in evidence do not qualify.

1.2 Thesis - Statement

LANGUAGE (25%)

Focus on enhancing your grammar as any essay with 4-5 grammatical mistakes does not pass.

Renewable energy are most cost friendly

Your essay must be in the tone and tense of the topic statements. Essays that fail to comply do not pass.

as compared to fossil fuels, their low operating cost

Your sentence structure should be simple, yet clear and diversified. Vocabulary used should be simple, clear and concise. Expression should always be formal and academic.

low fuel cost make it more reliable in context of climate.

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.

also provide long term financial stability. Renewable energy is also environmental friendly, reduces

STRUCTURE (20%)

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

risk of disaster, also it provide social

INTRODUCTION: 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.

benefits like job creation, provision of timber

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. Each paragraph 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 thesis information in the concluding sentences. One paragraph represents one subheading in the outline and consists of one idea.

decentralized energy for remote area and is a major achievement. It is also beneficial for

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 innovations are not

These countries which don't have direct access to fossil fuels. All scientific proofs show essentially nature of fossil fuel producing

2 - Understanding the Origin of Concept

2.1 - Confusion between initial capital cost vs Life cycle cost -

2.2 - Political Benefits

No structure to the outline.

3 - Economic reality of renewable energy -

3.1 - Prices reduction of solar energy is 59%

3.2 - Wind energy's prices reduced to 49%

3.3 - Global reduction = 91%

You are only discussing the expensive aspect of the topic. Not the

4 - Low operating and fuel cost

4.1 - 467 Billion Dollars were saved by reducing dependency on fossil fuel in 2024 -

5 - Long term financial stability -

5.1 "Case study: If Pakistan meet target of 30% renewable energy target by 2030

It will come up 6-7 M annually"

5.2 - IEA reported Renewable energy helped 100 countries in reducing their fossil-fuel dependency.

6. - ENVIRONMENTAL advantages:-
- GHG:

6.1 Reduced GHG emissions:

• Currently it is recorded as 425 PPM (2025).

6.2 - 2024 Data show the statistics of 419 PPM of GHG globally

6.3 - Scientific phenomena Explain its damage -

7 - Reduce Disasters:-

7.1 - Flood in Pakistan are getting worsen from 2022 - 2025 -

7.2 - Flood in Indonesia "2025"

7.3 - Forest fires in U.S.A

∴ Social - Advantage -

8 - Job - Creation:-

8.1 - Obama created 1 Million Job after promoting EV's -

802 - Palistan: Renewable energy created 14,000 and 11,000 indirect jobs.

803 - Globally = 13.7M jobs in 2022.

9 - Decentralized Energy for remote areas

9.1 - Replacing 11 kw feeders with solar generation

9.2 - NGO NGOs are developing renewable energy in Sindh and coastal areas

10 - Sustainability for country with limited fossil fuels

10.1 - Iceland, Costa Rica, Bhutan use renewable energy with dependency of approx 100%.

10.2 - Tajistan 94% dependency on renewable energy.

11 - Scientific Consensus:-

11.1 - "IRENA" 2015 reported 94% renewable energy is cheaper than fossil fuels

11.2 - Involvement of scientific phenomena reduce
GHGs

12. Global Consensus:

12.1 Paris agreement: Effort to reduce GHG gases
and increase dependancy

Renewables-

13. Conclusion:-

13.1 Short term cost out weighed long term
environmental gain

13.2 - Delay can only the cost to climate.

All headings should be self-explanatory. These are not. It's not even clear how they relate to the topic much less what they are about. There is no structure to outline. No flow to show how the discussion is moving throughout the essay. The outline fails to fulfil its purpose.

-: The Essay :-

Attention grabber

Fossil fuel, for since decades is a source of energy world wide, which recently has been replace with the new alternative source of energy "Renewable energy"

Renewable Energy and many critics is called

Sentence structure

a expensive hoax, which means it is nothing but a dilema that renewable energy is environmental friendly, plus the price of its installation and sustainability is very high. and production is

nothing comparable to what produced by Fossil fuel. while for Renewable

energy is nothing but a strategic investment. It is not not prohibitory expensive. Renewable energy is cost friendly

No coherence and cohesion between sentences.

as compare able to fossil fuel. their low operating and low fuel cost

and low fuel cost + make it

more reliable toward climate, it also

~~Provide Long term financial stability.~~

~~Renewable energy is also environment friendly.~~

It reduces risk of disaster, also provide

Social benefits like job-creation. ~~Provision~~

Short introduction. Has no proper structure.

~~of decentralized energy for remote areas~~
another positive aspect. It is also

Beneficial for countries which don't

~~directly produce fossil fuels.~~ Plus many

scientific arguments also explain

the cost transitional benefits and long term stability.

The concept was introduced by the ~~misconception~~ of initial cost for the installation of renewable energy sources and ~~its~~ maintenance

If you disagree with the topic, then approach it in argumentative manner.

while, ~~if~~ ~~we~~ take a deep look and

No conditional argument, also always write in 3rd person

find the harmful effect of fossil fuels

extractions, and conversion is making to the environment in form of pollution, we will become clear that renewable energy is

Sentence structure

not only a benefit to humanity and life on earth but it's an investment which

will make the world towards long term stability

Another major factor here is politically driven, where critics of are mostly

look a temporary benefit of and overlook the long term effects.

Sentence Structure

Among the most debate, the debate of Renewable energy being expensive can be denied in such a way that

At least introduce an argument before going to the statistics.

Pakistan we have seen a price reduction of 59% in solar energy, which is making it more affordable than traditional energy and thus increases the

number of rooftop grid of solar panels - also

if we see wind energy's ^{prices are} is also reduced

to 49% making it affordable commercially

Overall, In globe the prices of renewable energy, have already decreased

91%

which show that world is adopting

it as an investment.

There is no argument here, you simply listing how much reduced prices are seen in various energy resources. But no analysis in context of the question asked.

Wrong connector for the second paragraph.

Further more, operating cost of Renewable energy is more fuel friendly.

and it also reduces the fuel cost - 467 Billion dollar were saved globally after shifting

energy need to renewable in 2019-

which show how favourable it is for the countries who have high dependency on

to high fuel. Fuel is used to dig and extract fossil fuel and

it is exported it could cause damage

to a countries foreign reserves and can
cause Balance of Payment Crisis for a
Country, thus reducing dependancy on
fossil fuel would give a state fuel cost
in market, which would be less affected by
change in foreign market, essential stabilizing
the economy of a country

You are explaining why fossil fuels are expensive not
how renewable isn't

Marouen Renewable energy is a promising, if
steps are taken timely. It can give
a Country Long term financial stability
with in the Country by reducing dependancy
and stabilizing economy by more production
and avoid negative environmental affect by
Fossil fuel.

• IEA = International Energy
Agency reported that Renewable energy has
reduced fossil fuel dependancy of 100+
Countries

According to a case study, if Pakistan would be able to meet its target of 30% dependancy on renewable energy by 2030 it will save up to 6-7 Billion Million dollars annually. It clearly show how renewable energy is boosting the Country's economy.

Additionally, Renewable energy is very environment friendly it reduces the production of GHGs (Greenhouse Gases) - these gases are Methan (CH_4), NO_x (Nitrogen oxide); SO_x sulphur oxide, which are produced due to industrial activities, mining etc. While renewable energy don't produce such gas as it only use light, thermal, wind and ~~measur~~ nuclear energy and convert them into electricity.

Globally the amount of PPM (particulate

matter) of green house gases is increasing,
which ^{increase} from 2021 (419 ppm) in 2021 to

425 in 2025 cause more and more global warming

No structure no analysis.

If we take a look a scientific phenomenon that
is triggered by GHG we can slowly

test the potential & benefits of Renewable
energy toward the environment-

In addition, It also reduces the disaster
which are triggered by the pollutants

released due to fossil fuels. Fossil fuels

more directly, indirectly involve in enhancing

global natural disasters like flood in

Pakistan in years 2012, 2013, 2014, 2015,

among which 2012 and 2015 floods were

catastrophic - also Indonesia lost
over 1000 lives due to flood in 2015 -

USA - which is major pollutant and

one of the critic in recent times

has seen the most worst forest fire in January
~~2025~~ which destroyed ~~over 50,000~~ hector
of its land, thus for the sake of life and
economy we need to see realization that
future is of renewable energy

Similarly, Renewable energy is very favorable
for humanity and all

forms of lives of on earth. During the

~~8~~-years of Obama's presidency, he promote

renewable energy and created a million

new jobs. Similarly in Pakistan

14,000 direct jobs and 11,000 indirect

jobs has been created after giving boost

to the renewable energy sector.

It is important as it also help
in reducing inflation, globally

13-7 million jobs are produced
due to this specific sector in 2022

No
coherent.
There is no
claim made,
no
argument.
No structure
to your
writing.

increasing the overall employment ratio

Further, Renewable energy is easy to be provided in remote areas. In a many

remote areas in Pakistan such as Gilgit, Chitral and Swat and many other remote and rural areas in Pakistan

↳ old grid system is not capable enough to fulfill the basic energy need due

to poor transmission and long distances, but if this energy is replaced with renewable and decentralized it would be

easy to distribute in all the possible areas as it is produced locally and transmission cost would be reduced. In

Pakistan efforts to replace 11 kV feeders with solar generation is already

continued.

and many NGOs are

actively participating in providing electricity to coastal area in Kerala and Baluchistan shows that renewable energy is a need of today.

Further there are many countries which fossil fuels are not found naturally and thus these countries needed to depend on fossil fuel ~~can~~ producing country - but renewable energy has reduced this dependency among them.

Iceland land is a living example whom dependency on renewable

energy is approximately 100% it's

65% energy comes from thermal energy and 20% comes from hydropower.

Other countries like Tajikistan have 94%

dependency, while Costa Rica and Bhutan are almost completely rely on renewable for their electricity needs.

According to "IRENA" International Renewable Energy Association shows that 91% of renewable energy is cheaper as compare to the Fossil fuel-

Additionally, Renewable energy use scientific phenomena where the converted photon into electrical energy. Use KE of ~~hydro~~ water as well as wind to convertⁱⁿ to electrical energy which is more longlasting, stable, and is a cheaper way to produce electricity as compared to the fossil fuels.

Plus, it is not harmful for the environment which is another major reason of the boost of green energy.

Moreover, it has also been accepted a
universally that clean energy is need
of the today's world. Paris agreement
is one of its example where more
than 100 countries agreed to
reduce their carbon emission and
shift their energy dependancy and
among which major name like USA, EU,
EU (European Union), China, India, Brazil, South-
Africa and many ASEAN Nations are
involved. Many multinational companies
including Electronic vehical companies
food and beverages companies companies
like CocaCola and Pepsi and many many
manufacturing companies are also involved.
Effects of many prominents & leaders like

Obama and world's consensus not only show
the need but also the ~~acceptance~~ ~~investment~~ that
renewable is a ~~investment~~ for the stable
future of world, where safe and
clean environment can be provided to
people.

In conclusion the short term cost as of
renewable energy and ~~weight~~ the long
term environmental ~~gains~~ and ~~gains~~
promising future. ~~Its~~ delay can
cause cost not only to climate but
also to humanity thus this paradox
of renewable energy is a hoax needs
to be ended and more ~~focus~~ should
be given to this ground reality that
its rejection cost is more dangerous
for world than its
prevention cost.

No structure to conclusion. Short.