

3) Impacts of the Energy crisis:-

3(1)- Energy crisis worsens life.

3(2)- High electricity prices.

3(3)- Slower economic growth.

3(4)- Social unrest and political instability.

3(5)- Rise of inflation due to high energy costs.

3(6)- Disturb transport system.

3(7)- Global tension over energy resources.

4) Sustainable Solutions for energy

Crisis:-

4(1)- Promote awareness to save energy.

4(2)- Use electric vehicles.

4(3)- Encourage global cooperation.

4(4)- More jobs in energy sector.

4(5)- Invest in clean energy.

5) Conclusion

6.1

Topic:

The Global Energy Crisis: Causes, Impacts, and Sustainable Solutions:

Outlines:-

1) Thesis Statement:-

~~Write formal words plz~~ Energy crisis is a problem for Pakistan, which affects daily life and country's economy. It needs quick solutions to address this problem.

2) Causes of the Energy Crisis:-

- 2(1)- overdependence on natural resources
- 2(2)- Population growth raises energy demand.
- 2(3)- Rapid industrial and urban growth
- 2(4)- More use of renewables
- 2(5)- Global conflicts cut energy
- 2(6)- Climate change causes energy

Plz upload in order

20 30

For example, investment in clean energy, raising awareness, job creation in energy sectors, promote electric vehicles, Role of Stakeholders and international cooperation can reduce the energy crisis in country. By making invest in clean energy, and promot awareness, the one can overcome the energy crisis and create a future that is both stable and environmentally friendly.

Hence, promote EVs can make transportation cheaper and help solve the energy crisis.

Countries must work to...

~~-gather to solve the energy~~

crisis. Sharing technology and

resources can help nations

overcome energy shortages. The

World energy council report

that international cooperation ~~can~~ ^{help}

helped many countries Secu

Stabilizing energy supplies. A global

effort can create energy

Security and a better future

Write in formal words plz

π

big challenges ahead. It's a tough

the **introduction** of the **new** **species** **into** **the** **ecosystem** **is** **the** **key** **factor** **in** **determining** **the** **success** **of** **the** **invasion**.

It affecting economic process, indus-

-tries and clarify life. However

with the right and collective

efforts, we can find sustainable solutions.

boost the economy. More investment means more employment opportunity for people. The international Labour Organization (ILO) states that the renewable energy sector has already created 12 million jobs globally.

Hence, invest in energy sector means more jobs opportunities for people worldwide. It can reduce unemployment and also stimulate the economy.

Electrical vehicles (EVs) is also another major solution for sustainable energy. EVs can reduce fuel's demand and cut the energy costs. EVs run on electricity instead of gasoline, making transportation cleaner and more efficient.

According to International Energy Agency (IEA), countries with more EVs have reduced fuel imports by 15%, saving billions of dollars.

Invest in clean energy is one of the best solution for energy crisis. It is essential to solve the energy crisis and ensure long-term sustainability. Renewable energy such as, wind, solar, and hydroelectric power, can provide clean alternatives to fossil fuels, reducing environmental damage and ensure reliable energy supply. According to the International Renewable Energy Agency (IREA), the global investment in renewable energy has doubled in the last decade. Hence, by investing in clean energy, countries can reduce their dependence on fossil fuels and create more sustainable energy future.

Remote awareness to save energy is another solution.

~~for sustainable energy crisis~~
Plz try to rewrite with proper subject verb and object formation

Teaching people about Saving energy can help solve the energy crisis. When people and businesses use less energy,

the demand decreases, and resources last longer. The energy

Saving trust found that

Countries with strong energy

Saving campaigns have reduced home energy use by

up to 20%. Thus, if people

have learn simple ways to

Save energy, like turning off

extra lights and using less

electricity, it can help reduce

the energy costs and create

better jobs.

Expanding the energy sector can create jobs and

As energy prices increase, the costs of producing goods and services also rise, leading to higher prices for consumers.

The World Bank reports that energy price hikes are responsible for nearly 60% of global inflation in recent years. Increase energy costs raise transportation and production expenses. Thus, controlling energy costs is key to controlling inflation and ensuring economic stability.

The energy crisis disturbed the transportation system worldwide, leading to delays and higher costs of travel. As energy like fuel prices increase, transportation companies struggle to keep costs low, affecting both goods and

and passenger services. According to the International

The fight for energy resources is creating problems between powerful countries.

Many countries are willing over places that have a lot of oil and gas, which big problems and leading to to conflicts.

A United Nations report shows that in the next 10 years, 40% of global conflicts happened due to energy resources. Countries are struggling

Why writing in if or can form to control oil and gas reserves.

Yes. Thus, if countries work together to share and develop top energy resources, these problems can be addressed, and world peace can be improved.

The energy crisis is contributed to growing social unrest and political instability in many countries. As energy prices rise, people become frustrated, leading to protests, strike and political unrest. In 2019, protests erupted in countries like Lebanon and Chile due to rising energy prices. According to Human Rights Watch, these protests often turn violent as people demand affordable energy and better living conditions. Hence, addressing the energy crisis is essential to prevent further social unrest and maintain political stability.

High energy costs are contributing to rising inflation, and affecting goods and services worldwide.

The energy crisis is a major obstacle to faster the economic growth, particularly in developing countries. With unstable supplies and high costs, businesses struggle to operate efficiently, and slower down the overall economic development. According to Asian Development Bank (ADB) reports that energy shortages have led to a 5% decrease in GDP growth in several developing countries over the past decade.

The energy shortages increase transportation costs and reduce overall industrial productivity, all of which hinder economic progress. To achieve sustainable economic growth, energy security must be prioritized and proper solution must be implemented.

Solved, it will continue to harm people's lives.

High electricity prices have become a major burden on households and businesses around the world. As energy prices rise, the cost of living increases, making it difficult for families and companies to manage their expenses. According to the World bank report, the electricity prices have increased by

30% in many countries,

especially in developing nations.

This surge in price forcing many businesses to cut down

on their operations, leading unemployment and economic instability. Hence, high electricity

prices are driving economic

hardship, and without proper

Solutions, they will continue to make life difficult for millions of people.

Energy crisis ~~in~~ ~~life~~
worsen ~~for~~ ~~million~~ ~~of~~
people worldwide. With ~~higher~~
energy prices and frequent
power cuts, many people
are ~~struggling~~ ^{basic} ~~need~~ to meet
their ~~needs. The~~
(IEA) international energy
agency report, over 1.2
billion people around
the world do not
have ~~as~~ access to reliable
electricity. This ~~make~~ life
harder. Lack of energy
resources ~~affects~~ people's
health, education and
overall work productivity.

Thus, The energy crisis
is not just about
money, but ~~it is~~
~~dealing~~ ~~struggle~~ for millions
~~of~~ ~~people. If it is not~~

damage power plants and reduces their ability to produce energy.

According to World Resources institution. (WRI), China faced extreme heat in 2023, which reduced electricity production from hydro-electric dams, leading to power shortages.

Thus, to keep energy supplies stable, it is important to control climate change by using cleaner energy, protecting power systems and making better policies for a sustainable future.

The ongoing energy crisis is one impact of the energy crisis in

not always make proper
without backup energy
resources. The U.S. Energy
Information Administration (EIA)
found that in places
using mostly renewables,
power supply drops a lot
on cloudy days. Thus,
to avoid power shortages,
a mix of renewables and
energy sources is needed.

By improving this, clean
energy can become
more feasible for the
future.

Global conflicts and
political tension is a
major cause of energy
crisis. Global conflict dis-
rupt energy supply, leading
to higher price and
shortages. Wars and international

tensions affects energy supply. When big energy-producing countries have conflicts, the energy prices go up worldwide. The Russia-Ukraine war caused a global energy crisis, raising gas and oil prices by nearly 40%.

International Energy Agency.

Thus, political conflicts

threaten for energy

Security. But by investing in renewable energy

and finding new sources

can help this problem

Climate change is

lowering energy production

and causing power

shortages. Extreme weather

like, heatwaves, storm etc

thus, without urgent investment in energy-efficient systems, renewable energy expansion, the growing population will continue to strain global energy resources resulting in more frequent crises.

Rapid industrial and urban growth is one of the major causes of energy crisis in Pakistan. As more factories are built and citizen cities are developed, leading to shortcomings. According to World Bank report, cities use almost 78% of the world's energy. In developing countries, growing industries need even more

energy, making shortages worse. Hence, if the one do not use clean energy in factories and big cities will make this problem more worsen. But by using renewable energy, saving electricity, and improving technology, can solve this problem.

More use of renewables is another cause of energy crisis in Pakistan. Renewable is helpful, but too much on it will out proper planning can cause energy shortages. Solar and wind power depend on weather mostly. So, they may

6.5
energy resources. The energy crisis is a big issue, but by using energy, saving energy, and making good policies, this can be solved.

Overdependence on natural resources is one of the major cause of energy crisis in Pakistan.

The world relies too much on natural resources like oil, gas and coal. Not come but energy is produced for energy. When these resources become scarce or expensive, this create problems.

According to the International Energy Agency (IEA)

over 80% of global energy still comes from fossil fuels which are depleting rapidly.

countries depend on these resources face severe shortages when prices rise. Over-reliance on natural resources is unsustainable and a major cause of energy crisis.

Population growth causes energy demand is another cause of energy crisis. A growing population leads to a higher demand for energy.

More people mean more electricity, transportation, and industrial needs, putting

pressure on energy supply. According to United Nation reports, state that the global population

is expected to reach 10 billion by 2050, significantly increasing energy consumption.

1. Ex
"The future of
energy is clean, renewable,
and sustainable" (-Ban Ki-moon)

This quote means that
the future ~~will~~ depend
on clean ~~energy~~ like
the Sun, wind, and
water, which are safe
and never run out.

Electricity is important
for modern life. It is
used in homes, transports,
and factories. But, today
the world is facing
a big energy problem.

Some people think energy
will never finish, but
this is not true. Oil,
gas and coal are
using ~~used~~ too much, and
they are ~~finishing~~ running out. The
clean energy, like wind

Solar is not used enough.

There are many reasons for energy crisis.

The number of people

in the world is

increasing, and they all
need energy. Factories

and big cities also

use too much energy.

Most energy comes
from oil and coal,

which make the air

dirty, and cause global
warming. Some countries

do not have their own
energy

and depend on others,

which create problems.

To solve this problem,

people should use clean

energy, like water, wind

and solar power. The govt

should make good plans
to save energy and invest in