	C	
	Topic: Imbalance of Energy	
	Mix in Pakistan and	\parallel
	Its Consequences	\parallel
	maked to be implificated of section	
	Outline:	
1-	Introduction	-
	Pakistan is facing imbalance of energy	-/-
	mix since its invention. Although, Pakiston	
	is blessed with abundant resources but	
	they are not BRIANCESSED in a productive	
	manner. Now the imbalance of energy mix	
	is posing serious consequences to socio-economic	
	domain which need to Behandled by holistic	
	approaches.	
2-	Overview of Concept of Imbalance)
	of Energy Mix	
3-	Current Scenario of Imbalance of	
-	Energy Mix in Pakiston	

Ч -	Consequence of Imbalance of Energy	-
	Pakiston in Pakiston	
A -	Mounting Prices of Electricity	
	(a) Case in point: Report of NEIKH	
	exy-vacketing Inflation	\parallel
-	(b) case in point: Report of the state	
	Bank of Pariston	
- (-	Leads to Environmental Begradation	
	(c) Case in point: Report of Air Quality	
	Index 2023	
D-	Burden on Imports of the country	1
	(d) Cage in point: Report of IMF.	
E	Limits Energy Security	
	ce; case in point: Report of Power	
	Station	
- G-	Declines in Living Standard of Masses	-
	(9) case in point: Report of Consumer	
	Price Index	

5-	Recommendations for Blonce of Energy
	Mix in Pakiston
A -	Implement National Conservation Policy of Energy
В-	Switch to Renewable Energy Resources
C -	Completion of Pipeline Energy Projects
D-	Make Nuclear Energy useable
F	Install Local Energy Projects
6-	Conclusion

		ut .
	Pakistan, like any developing.	
- \ \ _	countries is facing issue of energy	
	ussis and imbalance of energy mix.	
•	Energy is core requirement of	,
	industries to run and aid sign	-
	economic growth of the country. Pakistan	
- 2	is blessed with ample resources	
	which can balance the imbalance	
	of energy mix. But torch bearers	
	of our country idid not harnessed those resources in a productive way.	
	The imbalance of energy mix is	
	non-unitormaly usage of natural	
	energy resources and greater	
	difference in demand and production	*
-	of energy. It has serious	
	repurcussions for the canty's	
•	economical and domestic domain_	- 9
	which halt its progressive path	
	of energy mix in Poxiston	
	le ode to l'action	
	icuas is mounting prives of	/ · · · · ·

	electricity, sky rocketing inflation
	end environmental degradation.
	Moreover, it buidens the imports
	of country, increase in cirular Debt
	budget, limits energy security and
	declines in living standards of
-	pulie. These consequences of
-	imbalance of energy mix can
	addressed by implementation of
	National Energy conservation Policy 2023,
	switch to renewable energy resources
	and completition of pretion
	energy projects. Apart from
	that, by using nuclear energy
-	and installing local energy
	projects, the above mentioned
	consequences can be mitigated.
	Pakistan is facing imbalance of
	energy mix since its inception, Athough,
	Pakistan is blessed with aunit resources
	but they are not harnessed in a
	productive manner. Now, the imbalance of
	energy mix is posing serious
	GIOTI VIIII

		-
	serious consequences to socio-economic	
1	domain which need to be hardled	
	by holistic approaches.	
-	The concept of imbalance	
	of energy onix means utilization	
3	of energy resources in non-uniform	
	manner. Energy resources includes	
	fossil fuels, hydro energy, solar-wind	
	emergy and nuclear energy. A burden	
	on only one resource reads to	
	imbalance of energy mix. It is	
	also a difference in demand and	
- 4	Supply of energy. 30; imbalance of	
	energy mix is usage of energy	
	resources in unequal. way.	
	The current scenario of	
	imbalance of energy mix in	, N.
	Pakistan is evident in many	- 1
	reports published by national	
	departments dealing with minerals	50
	and energy. As per report of	
	NEPRA (National Electric Power Regulatory	
•		

Avi	Inority), Pakistan is producing	***
50	-60% energy from I sould be	
11	-60% energy from toss: I tuels,	,
507	from hydro energy resources,	
20	" from solay-wind resources and	
2%	from nuclear resources. This	,
ae.	port of NEPRA 2023 clearly	
12	nows the imbalance of energy	
- 11		_
- m	nix in Pakistan.	
	Following paragraphs shed	
lig	ht on the consequences of	
in	mbalance of energy mix: in	
PC	ikistan.	
Pr	1,0000166 81	
	1)	
	oxices of electricity in the	
	country. It results in expensive	
e	ledricity. According to report of	
- 11	ne National Electric Power Regulatory	
- Av	thority the rad of along	-
	0 0 0 0	
	Woal- de sat	A
	361 KR. IT inclease	X
11	rrice. Theretore, it enhances a price	H

	Secondly, the imbalance of	
	energy mix leads to sky-rockeling	
	inflation. Power outrage and high	
	prices of electricity are nuisnce.	₹.
	price of economy affects	
	A high cost energy affects	
	economic sectors badly and makes	
	every thing expensive, According to	
	the report of the State Bonk	
	of Pakistan, within last two	
	fiscal years, inflation rate jumped	
	from 26% to 38% which is the	
	highest in Pakistan and South Asian	
16 A	segion. Hence, the imbalance leads	
	to sky-rocketing inflation.	
	Thirdly, this imbalance leads	
	to environmental degradation.	
	Pakistan is majory relying on	
	fossil fuels for emergy production	-
	It exacerbates green house	
	gases emission in egvironment.	2
	which are aiding in air.	
	pollution in country. The secent	
	Tour J	

58.1	
	seport published by Air Quality
	Jeport published by the caucing Index 2023. Labore and Peshawas
	ganked among the most pollutant
	cities of the world. The average
	life expectorcy has decreased
	len years in these cities. 30,
	environmental degracation is
	mother threatening consequence.
CAL.	

	0	E.
	Moreover, the imbalance of	
	energy mix builderize the imports	
	of already economic fragile	
	country. The International Momentary	
	Find (IMF) recently revealed that	
	Pakistan is importing 60% of	3 2.
	hydrocaebon to meet its energy	
	demonds. It leads to burden	
	the imports of carring which	
1	has already less export and	

	-
more imports. Hence, this	
imbalance of energy mix further	
destabilize the import-export	
cycle.	
 Apast from that burden on imports,	
this imbalance increases the	
Circular debt of country. Pariston	
imports energy resources in	
imports energy resources in dollars,	
it needs more loan which	
ultimately increases circular	
dest and budget deficit. so,	
this imbalance has serious	
economic repurcussion de	
of Pakiston says that Pakiston	1
has USD 2.31 trillion.	
Another conditionse of impolar	*
Another consequence of imbalance of energy mix: is limited	7.
energy security. A non-uniform	
usage of energy resources	
usage of energy resources restrict the country in term of	
	100

	Secondly, the imbalance of	
	energy mix leads to sky-rocketing	
in	iflation. Power garage end high	
P	orices of electricity are nuisnce.	
	A high cost energy affects	·
e	A high cost energy affects conomic sectory badly and makes	
(every thing expensive. According to	
	the report of the State Bonk	
	of Pakistan, within last two	
	fiscal years, inflaction rate jumped	77
	from 26% to 38% which is the	
	highest in Pakiston and South Asian	
	segion. Hence, the imbalance leads	
	to sky-rocketing inflation. Thirdly the imbalance leads	
	Thirdly, this imbalance leads.	
	to environmental degradation.	
	Pakistan is majorly relying on	
•	fossil fuels for emergy production	11
	It exacerbates green house	
	gases envission is environment.	
	which are airing in air	
	pollution in country. The secent	

	The aforementioned consequences	
	need to be bendled and following	
	are some recomendations to balance	
	the imbalance of energy mix.	
	Firstly, the government of	
	Pakistan should implement	
,	National Energy Conservation	
	Policy 2023. It demonds conserve	
	energy resources and production	
	of energy from all available	
	resources. In this policy, it aims	
	to focus on production of	•
	energy other than tradition means	
	For conservation of energy, the	
	government has ordered to	
	close all markets éens end eco-friendi	
	-y usage of energy appliances.	
	Becondly, It is a need of	
	houg to switch to renewable	
	energy resources such as.	
	hydro, wind and solar resources to produce green energy. It	
	to produce green energy. It	
THE COUNTY OF THE PARTY OF THE		Care Winds Server

__/___:St

=====	would be cheap and efficient.	
<u> </u>	The imbalance of energy mix	
	can be reduced in this way.	
	Thirdly, the government of	
	Pakistan Should complete pipeline	
_	energy projects to counter	
	this imbalance of energy mix.	
	The major pipeline energy	
	projects include Peace gas	
	pipeline and TAPI pipeline	
	between Pakiston, Iron and Russia.	
	It would meet the shortfall	
	of energy is demond.	
	Another ecommendation to	-
	counter the current imbalance.	
	of energy mix is make	
	usage of nuclear energy. Pakiston	
	is a nuclear state. It has	
	nuclear energy in guzntity. The	
	gavernment should frame policy	
	to use nuclear energy in a.	
	safe vay.	

		21.0
	would be cheap and efficient.	
	The imbalance of energy mix	
	can be reduced in this way.	
	Thirdly, the government of	
	Pakistan should complete pipeline	
	energy projects to conter	
	this imbalance of energy mix.	
	The major pipeline energy	
	projects include Peace gas	
	pipeline and TAPI pipeline	
	between Pakiston, Iran and Russia.	
	It would meet the short-fall	
	of energy? demond.	
	Another recommendation to	
	counter the current imbalance.	
et in the	of energy, mix is make	
	usage of nuclear energy. Pakeston	
	is a nuclear state. It has	
	nuclear energy in gruzntity. The	
10.74	government: should frame policy	
	to use nucleon energy in a	
21/20	safe vay:	
		*
The second of the second		

Lastly, Pakiston should promote	
Casin, Takisia, Shorta Division	
local energy production by	
installing local energy projects.	
It includes solag and hydro	
projects in Azad Kashmir and	
- Bilgit Baltiston. It can reduce	ut.
dependency of production of	
energy on fossil-frees and	
also produce clear energy.	7
In a nutshey, Pakiston has	
imbalance of energy mix. It has	
abundant natural resources that	
need to be utilized in a	
productive oranner and in balanced	•
way. The current ionbalance of	
energy mix resolved in serious	
repurcussims for economic and	
social sector. But there is	
always a room of optimism	
and in this case, it can	
be mitigated. All it requires a halistic and rational approaches	4
a halistic and rational approaches	191, 200 201, 100 191
	9

to come out from this coisis

and balance three energy mix.

Use proper jargons
Avoid minor grammar mistakes