28/11/2023

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	Imbalance of Energy mix in Tekistan	
	The state of the s	13
	and its Consequences	
4	Introduction	
1	ITTIOUUCTIOII	
	Thesis Statement: The imbalance of Pakistan's	(6)
	considered the a disproportionate	-
	reliance the budge cost books lack of energy "yearstructure	(2)
	and inconsident government policies pose significant	
	consequences for the nations sustainability and development	187
	this onesay osummetry hinders environmental playing	
	exaces botos geopolitical vulnerabilities, and limits the	
	Dolon lin O Tor economic diversilication. Addressing these	
	Challenges is crucial for charting a sustainable path	(0)
	Jor nation's Julie.	
	The importance of Energy mix for Pakistan	
2	The importance of energy min for the	(8)
2)	Reversification for resilience Discuss this in one p	
<u>a)</u>	Envisco mental sustainability No need for details in	
0)	Energy security and Independence.	1
		1.4
3	Exploring the reasons behind the imbalance of	
	Energy Mix in Pakistan	The last
	1 1 m Lunghans In energy	
(a)	Pakistan's overdependence on hydrocarbons for energy production; \$51811 in hydrocarbon imports Fy2021.	
	production; PS to the military	
	The half and the dead in the season of the	19)
	The Manual Control of	
		11

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18	Infrastructure Challenges in Energy Diversification; Cack of grid infrastructure and transmission lines for distribution of Power generated from renewable sources.		
	Cack of grid infrastructure and transmission lines for distribution of		+
	Power generated from renewable sources.		
(c)	Policy and Regulatory Impediments in energy transition: Circular debi crisis due to planed agreements		-
	transition; Circular dest crisis due to planed agreements		#
	with IPPseffect	a)	#
1 15		1	#
(d)	Financial constraints impacting renewable	<i>b)</i>	\parallel
/ \	investments	C)	#
(e)	Geopolitical lensions affecting energy cooperation, Wavin	<u> </u>	\parallel
	Ukraine, Tran Surgas Pipeling effect	A	\parallel
(g)	Tublic Awarness and participation in energy transition	- Cy	\dagger
		d)	t
	Consequences of the Smbalance for Pakistan		#
	Consequences of The contract of Tarablate		\parallel
(a)	Economic vulnerability due to limited energy concerts		
	Economic vulnerability due to limited energy sources; global hydrocarbon price fluctuations		
(6)	Environmental degradation resulting from non		
	Environmental degradation resulting from non renewable energy dependency; Aliming levels of smog	(4) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	in the metropolitan cities.		
	C C C C C C C C C C C C C C C C C C C		
(0)	Energy insecurity arising from lack of diverse sources;		
	90% of the Torghan district without electricity supply causing		
(1)			
(01)	1 100 100 100 100 100 100 100 100 100 1	onsequenses should be more nan the causes. Topic has asked or them.	
	MALIATION DIETAL CONTROLLS - IDIA, LIDIA COLLECTION		
	remains underutilized due to back of cutting edge-solar technologies		
(e)	Pakistans global standing affected by imbalanced		
	July apriled		

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	energy portfolio; as of 2021, Pakistan ranked 104 outof 115 Countries on WEF Energy Transition Index	
	115 Countries on WEF Energy Transition Index.	
	Approaches to attain a well-balanced Energy	
	Mix Jor Pakistan:	
	Digitalist of himself the satisfications	
a)	Leversification strategues for a resilient energy	
	portifolio,	
b)	Strategic policy reforms to ensure balanced energy	1 100
	Souries.	
<u>C)</u>	Investment in innovative technologies for sustainable	
1	energy:	
el	International cooperation for sustainable energy	
1)	development.	- U.S
	Investment in research and capacity building.	
Exprision,	In the intricate tapestry of a nation's development,	
	the balance of energy sources plays a pivotal	
	role, determining not only the trajectory of its	
	economic growth, but also the well being of	
	environment. Pakistan a country at the cross-	
	roads of progress, grapples with a projound challenge-	
	the glaring imbalance of ets energy mix. This	
	disarray, a consequence of historical policy	
	decisions, economic complexities, and environmen-	
	tal exigencies, casts a shadow over the	
	nation's present and Juture & the global	
	community andently embraces the transition	
	Pakistan Jinds itself entangled in a web	
	Takistan Jinds itself entangled in a web	
	where Jossie Juels, hydroelectricity and renewable	
	resources j'ostle jour dominance. The represensations	
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of this energy imbalance extend beyond the rhere Hicker of lights they seep into the core of Pakistanis souro-economic landscape, influencing Industrial productivity, exacerbating geo-political vulnerabilities and limiting the country's polential of economic diversification thus, addressing these myriad of challenges is crucial for gaining suisilience energy security and charting a sustainable path for the nations Juline.

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The importance of a babned energy mix for takistan can be assed from the Jactors such as an evergrowing population rate and an increasing demand for Jenergy for both private and industrial Duse The successive (discoveries of natural gas reserves shaped Takistan's energy history since the 1950s. However, since 2005-the absence of major gas field additions saw a decline in gas production and imported oil began to take on a greater burden of the energy demand. Relying on a diverse sources of energy reduces the vulnerability to supply disruptions and purce fluduations. Apart from hydrocarbons a Chalined energy mix constitutes of indigenous wal resources, neullear and hydropower and other Venewables such as solar, wind and baggasebased power. Moreoners it et thances the energy security and reduces the environmental impact through cleaner afternatives, and promotes. economic stability by preventing overdependence

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Day: __ ___/202 on this potential. The country has a bundant solvabalance. Not what the and wind resources but needs more transmission capacity to move here yesovies to market. Additionally the takistani government is often reluctant to invest in renewable energy due to concerns about grid reliability. thirdly another major obstacle to achieving the desired energy mix for the country has been the Ilawed polities and counterproductive agreements signed by the government. The PPA power purchase agreements' signed with Independent power producers IPPs has resulted in mising circula debt and energy shortages in the country. The cause dimbalance -Igrif structure of these IPP contracts and lack gesultant debt the awarding transparency in negotiation and an effect awarding process is on are some a) the leading caused behind the pailure of such contracts. These IPPs are dependent on hydro carbons for energy production instead of renewable energy, thus Jurther Widening the gap in existing energy mix. Fourthly takistan is Don't do that after 3rd currently Jacing/a severe economic crisis. There is a lack of adequate financing for the venewable energy projects, particularly Jor small scale projects fart of this difficulty also stems from la lack of gwarness regarding RETS (Renewable Energy Technologies) a high risk perception of investment and also uncertainty about the reliability of resource assessments. Currently, the government is not in a position to provide the required Junch for power projects because of its limited fiscal space, and competing needs

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and less cabout the source of such a newstity. This intum only increases the dependency of population on the traditional sources of energy production. A lack of awayness ont also beachs to a transition towards cleaner and more sustainable energy resources. Thus, the internal resistance and a lack of will for adapting to cleaner and renewable sources leads to results in the disproportional energy mix en lakistan. After delving into the challenges to the energy mix in Pakistan, it is imperative to expound on the consequences of these challenges on the various aspects of the country's developement. One of the most notable consequences of such an energy impalance is the economic vulnerability it eauses. Due to limited energy resources, the country is dependent for most of its energy or power production on the international markets. Any pluchation in prices or shortages Of supply pose a serious threat to the economic stability of the country! During the ongoing Russiais invasion of Meraine, Sil prices somed toa 14 year high of USD140 a Barrel on March, 2022. Moveours Pakistan's import bull inflated substantially and increased the cost of production which triggered thurse in lationary pressure in the country. In Sajid, Deputy director SDPI. Ihus, a Cack of diversification of energy sources puts Pakistan on the list of most vulnerable Lounties to external economic ex Jorles.

Moreoner, the excessive use of nonvenewable energy resources is proving to be a direct contributer to the environmental degradation in the country. The use of frewood and dung cakes in Pakistan are major sources of Cozand Sulphur oxide emissions, that have a green house e) lect on the environment and severe heath complications Jos exposed households. World die Quality Report (10 Airs 2021) ranked the air quality of takistan as the second most polluted the staggering levels of Smog in lahore rendered it as the most polluted city in 2021. Nitrogen oxide and Vocs are emitted by Jurning towards more clean egnergy sources and the sufficient automobiles, coal power stations and gasdine etc. replacing the traditional energy Sources with the Generable ones is the first Step towards achieving both a balanced energy mix and a better air quality and environment overall. I due to the prevailing imbalance, Pakistan is witnessing/the crisis of energy insecurity. The remote parts of the country have next to no access to electricity or gas. This is not only resulting in the phenomena of energy poverty but is also a leading Jackor Behind Social Tragmentation and Jeelings of clistrust towards the government. A jirga en in lorghar district complained that 90% of the areas in district clidnot have electricity supply. In 2011 the residents rendered their land and even graveyards for the Tarbela Dam, in hopes of provision of basic Jacilities of life, including electricity supply.

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the jirga concluded that the matter if not resolved will blead to protests and civil unrest in the area. Thus, energy inservity is also a direct threat ho the national security and peace within the state. Dithout a diversification in the energy portfolio the country cannot expect to achieve the desired energy Takistano disproportionate energy mix has also empacted the technological progress in the area. It is evident in the limited adoption and development of renewable energy technologies. Despite traving substantial solar energy potential, Pakistan's solar power capacity remains under utilized. The energy sections Jocus on traditional sources has resulted in a delayed exploration and implementation of cutting-edge solar technologies. This imbalance has hindered the nation's ability to leverage its unavable energy resources effectively. In contrasts countries with a more diversified energy mix have been quicker to embrace and investin renewable technologies, Joseving innovation and technological advantements In solar, wind and other sustainable energy sources. Unlike these countries, takistan has lagged behind on transitioning to the use of cleaner and renewable energy resources. This intuin has affected the global standing of Pakistan ds of Low 1, Takistan ranked 104 out of 115 countries on World Economic Forums Energy transition index. Such a global position of Pakastan discourages the energy investors and even the lending institutes such as INF and worldbank. Lately YMF has

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pushed takistan for integrating cleaner energy sources and climate sustainable infrastructure in its budget for FY 2024 - 2025. Therefore, achieving a balanced energy mix is no longer a desire. but a priority for the survival of the country.

However, Despite the in energy mix, Pakistan has a great potential Howevery despite these challenges and their ramifications, takistan has a great potential to still active a balanced energy mix. In order to manifest this, the country will have to Suild diversification strategies for a resilient energy portfolio. According to World Bank, utilizing just o'o'H percent of the Country's area Jor Solar photovoltaic (solar PV) power generation would meet Pakietan's current electricity demand. Moreover it will also have to improve the existing energy intrastructure and complete the development projects underway. An effective energy mix will comprise of both the traditional and modern sources of energy production. Spart from newer strategies the government will also have to reform and overhaul the existing policies. Keviewing the policies and agreements for probable discrepancies is a vital step towards ensuring the long term sustainability of energy projects. Governmentis & Hernative and Renewable Energy policy 2019 and the indicative generation sapacity Expansion plan are a positive

step in this direction. Moreour, restructuring the the bidding process more transparent are some of the measures that can Jurther Jacillitate the energy mix: Additionally Lastly expanding the investment in the renewable energy can make electricity cheaper, achieue Igreater energy security reduce carbon emissions and help fakistan sque upto \$5 Billion over the next Loyears according to World Bank. According to a study by global consulting Jim Ernst & Young (EY), Pakistan has the potential to become one of worlds leading renewable energy markets with an annual installed capacity of 0215 gigawatts (GW). These Jigures represent an estimated increase of 134%. Irom 2017 levels. Communicary Lastly, Pakistan Contene? can effectively address its energy mix imbalance by investing more in research and exploration of newer energy resources and capacity building programs. Introduction of energy management programs, Juncting relevant research studies in universities will proue to be a proactive measure which will also decrease the country is dependency on international experts. Moreours capacity building programs are vital to train the human resource in management of renewable energy projects and an effecient construction of energy infrastructive.

de the world transitions towards a more balanced energy mix with an inclination towards cleaner energy Pakistan will be at a disadvantage if it does not diversify its energy mix. Growing energy demands due to population growth, rapid urbanization and industrialization always outpace supply. Governance and regulation shortcomings are Jurker Challenges which hinder performance, accountability and transparency. X disproportionate reliance en Jossil Juels and lack of innovation and investment in renewable energy also worsens the situation. The ramifications of these challenges include energy insecurity, stagnant economic growth, environmental degradation and the tarnishing of Takistans image on the global fronts. Takistan needs to adopt a complehensive and holistic approach to address the issue of its disproportionate energy mix. It has abundant potential for solars wind hydro and biomass resources that could be haynessed through various technologies. Moreover, Pakistan should also explore other indigenous options of energy production and invest in research and capacity building of its human resource to Justher strengthen its energy sestor. In a nutstrelly despite the numerous challenges Javing the attainment of a balanced energy mix in Pakistan, many opportunities can be taken to develope the sector Jurther and create a more sustainable energy Juture Jos the country. Inwords of Tim Wirth Barrack Obama " nation that canot control its energy sources, canot control its Jutine."

	Category	Total marks	Obtained marks
	Qualitative analysis	10	4
Content	Quantitative analysis	10	4
	Validity & Reliability	10	4
	Relevance	10	3
	Sentence structure	5	2
Language	Vocabulary	5	2
	Clarity	5	2
	Command of language	5	2
	Expression	5	2
	Outline	5	2
Structure	Introduction	5	2
	Body paragraphs	5	2
	Conclusion	5	2
Coherence	Cohesion	5	2
	Coherence	10	3
		Total	38