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Imbalance of Energy Max in
Pakistan and its consequences
Outline
1) Introduction
Owing to the lack of long team
technical nature, the country's energy nix
has been monopolized by the fossil fugh. The
contribution from schenable resources is limited
This imbalance has led to severe pronomic,
environmental and social repercussions. All such
consequences combined, pose a sexious threat
to the country's survival.
2) An overview of imbalance in the energy
mix of Pakistan over the period of time.
3) Factors hindexing Pakistan from mitigation
3) Factors hindexing Pakistan from mitigation of the imbalance in its energy mix
i) lack of political will to materalize hydel
projects like Kala Bagh Dam
ii) The technical and financial short-comings
have hindered diversification of energy mix.
iii) Inefficient and shoot team planning has
iniseased the imbalance in energy
mpc this minimum to the says
Add 2-3 more arguments here



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4) Consequences of the imbalance in
energy mix
The state of the s
i) imposting tossiltuely have teapped
i) Imposting fossilfuely have teapped country in the vicious cycle of circular debt.
11) Caising Power outages duy to over-
dependence on hydrocarbon hised electricity.
towards commodity supercycle.
iv) Imbalance in theogy mix has hindered
Pakistani industry from competing in intes- -national market
v) Natural Gras reserve under huge stress
due to excessive use in electricity generation
vi) Degradation of environment:
a) Emission of sulphus and nitsogen
exides is causing smog, due to higher
volume of thesmal energy being generated.
b) Intercued emission of carbon-diards
is contributing towards global warming
Repetition of idea

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s) Mitigation of the adverse impacts
of imbalance in country's energy mix
ia) Focusing on timely completion of senerable
i)a) Focusing on timely completion of senewable energy projects that come under CPEC.
ii) Intaliation of micks-hydr energy projects, which require less investment and lesses
technical expostise
installing severable energy generation mechanisms at domestre scale.
6) Conclusion.



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DATE: __/_/_ & Planning, financial, and technical constraint, eauntsy's shorgy mix has been manopolized by fassifuels. The confabilition of sener able sexures is limited. This imbalance has led to severe gronomic, environmen and social seposcussion. All such consequences, combined, pose a sosyous threat to the country's survival. As the imbalance in Pakistan's energy mix has paused serious problems, In order to address those problems one will have to address the intolance in enougy mix first. In oxylos to have an undestanding of enougy imbalance one over a period of time. Since, its incep tron Pakistan has been facing energy cossis. The fossil fines, appeared to the most suitable may of energy generation initially, as it was the normal of those days. However, 1960s and 1970s Pakistan took several steps to diversity its energy mix. Constauction of Torsbela and Mangla dams & ionstallation of country's fixed nuclear power plant were so major is developments, in an effort to divessify energy mix. However, the country wa not able to build on early successes as it failed to construct more dams, or to invest in other mechanisms of electri

DATE . ___/__/ icity generation. This led to a point generation peaked and when went beyond comes from fossil fuel; hydel povos 8 of total electricity production; nuclear energy contributes 8-8 8-64 while renorable energy production is only 5.64 of tota The situation has supposed hydel, solar and whole energy project that are part of China Pakistan Economic cossidos CCPEC), but thereis a long lay go in this segard as only a fraction distance is covered yet, and long mod It is an established fact that dependence on fort fuel + energy somursoments, these troubles one must know hich have led to enough imbalance, in other words the factors which hindering the exenting from achieving it in energy mix. one such factor is lack of political will. Political has always opted for funk fores instead of long tesm salutions. For instance



DATE: __/_/__ the constauction of kala Bagh dam has been a bone of contention among all the provinces Punjab is in favord of Kala Bagh dam while other three Provinces oppose the icke of kalabagh dam. Political leadership did not to have a comprehensive find a solution acceptable to all interaction the project was aboxted Similarly failuse to adress the grevantes area people from areas, those have the capacity to fulfill country's enougy needs through non renewable repowers. Thus, lack of Political has will has hindered ecuntary from divossifying is enough mix Furthermore, country's financia and technical constraints have also acted as obstacles in the divessification of energy mor. The country does not boast suc state of the ax institutes which can provide assistance in substantiation of compacia Projects based on renequable energy technol ogy. Althoug "National Science and Technolog - y Pask; howed in National University of Science round Technology can contribute to such projects in near future, as of nous is working on sescatch based pagects similarly, to install such projects requires DATE: __/_/_ huge sums of money due to imposted machinery and engipments. tustine, having a vestical axis wind to generate 200 watts costs around .3 So, country's financial as technical constraints are one of also contributing to the imbalance in eautry's enougy mix. Moscover, inefficient planning and lack of long toom Planning have also contributed towards the imbalance in enough one such example is resorting Independent power products to enorgy shortages. As most of these dent Power Produces bons, the contribution from private sector in esorgy sector is solely hydrocation based Similarly, the securing flood esse indica government's las pogligence lack of long toom planning. Water could have been used in onesqu generation, & causes massive damage to infrastructure, and In of life every year. Therefore country relies more on the sesauxes which it imposs than those which it has in excession energy mix. Thur, causing an imbalance in the electricity's sciousces.



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DATE: __/_/ Additionally, the hydrocarbon dependent chergy sector also is unable naly the country and the people due in the country face power potages, despite the rountry having the opposity to generate excess electricity. Pakrylan has installed capacity of huge MOOOMWH, but has to bear with power outages as 58% of total renergy comes from fossil -fuels according to Economy survey of Pakistan 2022-2023. Pakistan imposts most Die to reak acromy and expensive fue the power plants are not supplied with sufficient fuel to generate electrity at the full capacity so, too much dependence on fossilfuel has sosulted in power outage in the country and that too, in thenty fish contudy. Another impact is that country is facing commodity supercycle driven by expensive electricity. Electricity cost in Pakrstan is higher among the segiona countries. This expensive glathrity not only husts industry, business and agriculture, but also it huxts the domatic DATE: __/__/_ consumers. In agriculture and inclustry the cost of produce increases due to expons ive olarity. Similarly business or a company providing sorvices which involve use a elockrity also serves the closses by inche So, the imbalance in energy mix bleads to increased electricity costs; higher electricity cost results in increased cost of industrial goods, agricult usa produce and sexures; the highest Phices of all the afosementioned generate a cycle in which an inixease in price is souted thus, energy mix imbalance can lead to commodity supercycle owing to expensive electricity Moxoover, Pakotani mousikial goods are unable to compete in internations market due to agenive claterity outages and limited The intessuptions of electricity supply Keep factories from working cost and fever being Produced Smilarly, the open electorcity also contributes toward iniseased pyries of industrial good Furthermore, natural gas sives as the psimary fuel for many industrial units

DATE But, such units are not being supplied with enough gas as big values a? natural gas pixe bring used in electricity generation as a result feetoxies are un able to meet the domands. So, increased prices, delays in manufacturing an smaller production volumes have no allowed country's industry to compete in international markets All of those problems have emanated from the imbalance in country's energy mix. Fuxthesmove, the overdependence on Possil Puels have brought country's natural gas sesences understoess. Among major hydrocarbons, natural gas is one recourse colong with coal, which Pakutan possesses in abundance. Instead of using natural gas in a thrifty mannex the gas was used in an extravagan hannor. According to surve Economic Survey of Pakritan more than 50% of the country's electricity was come toming from natural gas. such samandoxing of national gas has sesulted in its deplotroy at an un-psecochited sate Gas loadshoulding and intessuption in natural gas supply have become a new normal. Now is the time to t action, other rive the country will sun of its gas serester for good. so imbal.

the gas severies under stress. Additionally, the imbalance in the degradation of government bushing of fossil fles , This exipsive harmful substances in opersonment harmful substances released, of sulphur and pitygon are wonting th problem of smog. These gases combustion of fassil fiely. with the moustike present known as smag. Smag Problems in breathing and highways. Thus, oxerdes rechesque mos imporphio, towards smag; so which of atron of the degradation of Another product of fossil-fue bushing for clatercity generation, in is adversly affecting envisonmen casban draxide. Among all the

DATE __/_ methods being employed for power generation in the country fossi burning is she only one that fossil feel provides the Isn's shake in county enougy mix. Exces of combondinxinde exacoshates global waying by ratalyzing green house effects Global wasming further gives both to various mental maladres, such as increased ocean levels, sapid melting of glaciess in energy mor gives true to excess of carbon droxide which loads to problems like global warming. As it is appearant, that the consequences of energy-more imbalance are hash, now if the time to take to overcome this imbalance otherwise the situation is not going to improve in near future. One such step timely completion of the renerable energy projects under the ambit of Francic Lossidore (CPEC). The good thing fox Pakistan is physicans many such Projects while ate base on tenerally sesoutes. Kohala dam is an example of hyde

energy. Similarly, a wind farm in Thimping, will sexue as a souther are part of cpt. According Porres project imate CIFC belated prosects year 2026. The gob of Pakistani o facilit maintaince of Igher and order in a way where those projects are being installed is an important xesponsibility at state's end Trus, timely completion of the Projects which come flactor the domain of CPEC, will help in achieving balance in country's enougy mix Another step which can help in achieving balance in chesgy mixis building micso-hadel energy projects Financial constraint is hen it comes to building pluge dams in oxobs to thisease hydel enougy proc uction. The solution to this problem that focus must Emphesis must be lard on building small dams. Small dams can be constructed in northern country as it secretes ample xainfall along with having suitab



sonovable enorgy, generate electricity at government will have to suburdize pannels, vostical axis fund trabine et genosated in national axid the traditional plocturis early dosos, similarly will encourage used to become sufficient in their elatricity

DATE: _ oppositinity to get Financial benefits by selling spare electricity to government providing incentives and subsidity ess on domestic scale electricity generation can improve the contribution of senewable energy resources. As balance in energy mix is very important in order to gonoxate save natural yesan chang electricity, and is imperative to take an approach that sesits a decrease in the gap among the contributions from different resources. As imbalance in Pakistan's enougy mix is anoxmous. Pakistan is heavily dependent on hydrocarbons to meet its energy sequirements, then somes the hydelmonorgy as the second biggest contributor in energy mise; the contribution from nuclear an solar and y is negligible. This imbalance has as a sesult of lack constaints. But the more important imbalance in country energy much as exected many problem The hasmful offects of this imbalance have equally affected the public,

DATE .__/_/ businessment, industry and the govamelioxated by adopting approach which leads langers equ able contribution from senerable non senerable reserves. To, abalances oppostunities which ase vital for the Keep writing on different themes

