Mukhtian Ah' NO: 03 LNTRODUCTION challenges wilk in Pakistan's have led to the exostributly high coss, profoundly impacting the nation's economy, social well-being, and political stability. somble image of the power sector is multi-Jace ted. Problems like inglaquate infrastructure heavy dependence as fossil fuels, high level electricity theft, circular debt, political influence in the every sector, ineffecient impostment, dwardhis water resources, graped population growth and unbanization, capacity payments, and lack of diversity have resulted into multiple effects like frequent power outages (load shedding), expensive oil imports, reduced revenue for power companies, financial instability in the energy sector, inefficient management, limited capacity expansion, reduced hydropower generation, increased pressure on the evergy grid, slowed economic activity, and rulnerability to supply disruptione respectively. Thus, it necessitates a tain remedial measures like invigoration of infrastructure, usage of donestic resources and renewable resources, Lansmission and diekilartion loss reduction measures, awestment in smell off-gird power stations, se negotiating with IPPs, and also turning forwards the water resource which has hope potential to reduce power sector challenger.

2 Problems in the Power Sector and the Their Implications Link with expensive electricity @ Inoclaque Infrastructure: The ubiquitous concerns of inadaquete infrustructure has stained the copop capability to provide electricity to remote week-KPK and Balochis ton are most affected provinces by this malaise of either devas total infrastructure or no infrostructure at all. Electrification rot in Bolochistan province is only 26% as compared to national rate of 72%. KPK on the other hand has tramend our potential to generate more than 3,000 MW of elaticity, but it only generate about 6,000 MW. This largour of infrastore two not only affects the industrial growth , but also affects the commoners. This way lead to the disruptions in operations and prevent companies from reaching their production tagets. This , in turn , results juto economic loss and also write anger among the netisene 6) Heavy dependence on White Fuel: Pakistan's power sector's need for frish fuel leads to almost 23% of imports only of this sector. LNG, RLNG and unde oil are the ones which overburden the national excheques to more \$ 18Bn of imports. This is the classon why Pakistom has fallen into the circular delt. Heavy imports not only burden the exchaquer , but also increases the rate of electricity units which in turn increases the cost of production. All this furthers the inflation in the

DATE: ___/__/___ (d) Capacity Payments of and Lack of Discusification Capacity Payment is a payment to the IPPs no matter what. Pakistan has to pay to the IPPS even if the demand is much less that of provision by the IPPs, and that too in of law terms. Such agreements with IPPs started in 1994 and since then her strained the exchiguer Where as lack of diversification has always been a problem for the Pakis tan's sower setter. With huge potential of solar evergy all around the country, wind evergy in Thinping Thata and abosto, and other resources like I Water have never been alip' Feel by the power generation. This leads to the prevailingness of dependence on imported forsil fuels. Capacity payment dwindle the Bayerry neserves of Pakis for and further add more to the circular debt. Also IPPs have been laundering the government of Pakistan. As per the report presented in National Assembly, 2PPs in 2021 Lave over surdenced the exchequer by about le. 38 Bm more than their due share. Such obstions acts the also in the future affects the economic stability. Dawn reports that in the next oficel year, Pakis ton has to make a payment of more than Rs. & Trillian to IPPs which is for more than the budget for PSDP, defense, education and spealth. In the exact save manner, lack of diversification is also impacking the reserve due to the imported juels.

the reform process to ensure effective decision-

following are the suggested recommendations:

making and implementation.

| DATE:// |
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| @ Re invigorating the Infras kucture: Willers |
| By installing advanced meters and |
| leveraging technology, Advanced Metering Infrastructure |
| (AMI) evables more accurate measurement of elec- |
| trially consumption, defects theft of tempering, and |
| facilitates real-time data montoring. Empirical |
| evidence suggests lat up lementing AMI in feccles |
| can lead to a significant reduction in loss ex. |
| |
| 6) Emp Usage of Renewable Energy: |
| Renewable energy com p/g a significant. |
| role in reducing both technical and commercial losses |
| in the power sector, when used and majneged via |
| digitization of the system. Integrating renewable |
| energy in the power sector can improve losses peduction, |
| system effeciency, and minimum commercial losses. |
| Imbracing renewable every as a sus tamable and |
| reliable souce of power contintutes to more resident |
| and efficient power sector |
| |
| 6) Fransmission Loss Reduction Messures. |
| When stategically located near demand |
| contres, renewable fenergy projects, along with other |
| projects can help reduce pawsmission losses by |
| minimizing the distance over which electricity has |
| to be transported. This can result in lover techn- |
| i'cal losses during Long- distance. transmission. |
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| 6 |

a small off- guids or micro- guids development: Micro-geiels con involve public-private parteners hips , intanational funding organizations, development banks, and also government incentives to attract anvestments and support the givencial sustainability of micro-gold projects. These projects are most beneficials for the provinces Balochiefan and KPK. As these projects don't need any alignment with main stations or girls: these you wak on their own. The best micro-gid is the ove hased on renewable energy. Over of the most bulliant example is INVELOX microgered. These are more efficient them Traditional wind turbines which may aligna will the policy framework set forth by the Alternative and Renewable Energy Policy of 2019. (Dams and Run of the River bossed Hydro-power Projects: Pakis ten is one of the most fortunate country the can provide supply more than power demands only through Hydro-power projects As per the statement by the chairman of VERE NEPRA, Pakis ton can generate 60,000 Med of electricity only through water based pujets questich almost 20,000 MW more than our wheat demand. If utilized and de re loped , it would not only provide cheeper electricity and recluce purden on the Forex reserves. but can also be exported to veighbouring countries Such is the potential of Hydro-power projects. Along with above mentioned conective

encouragement of Path's - Private Partnership, colleboration with International organizations live invertigand Industry Experts, long-term Plansning and sustainability, and policy and regulations frame works to supports the adoption of digitization technologies, can also be looked into as well.



| | Cause - Effect Anal | ysis of the Problems |
|--------|---|--|
| | in Power Sector | CALL PRODUCT |
| NO: | CAUSES | EGGECTS |
| | All rest | sanes) |
| 1- | Inada quebe Infrastucture | trequent Power outages, |
| 2- | Heavy Dependence on Foisi / Fively | Luperside oil Suports. |
| 3- | High level Electrically Theyt | Reduced Recovery for Power Comparies. |
| 4- | Capacity Payments | Slowed Economic Activity. |
| 5- | Lack of Diversign tion | Nulnera bility to supply Disrup tions. |
| 6- | Rapid Population Growth/ | Julieosed Pressure on the |
| | Urbaniza tion | Lneigy Girds |
| 7_ | Political Influence on Energy | Inefficiency Management. |
| 8- | Suefficient Investment in | Lunited Capacity |
| 0 | Energy sector | Expansion. |
| | | Analysis a |
| | Now Cause - Effect Recommendations for | Power Softer. |
| 0 1/2. | CAUSAS | EFFELTS |
| ·NO: | Reinvigous vin of Jufras kuchne | End to Power Disruptions |
| 1- | Use of R. sneigy | Less Impat Bill |
| 2- | T&D los Prevention | High Recovery of Bills |
| 3- | Micro-guid anterment | less Dependence on main-grid |
| 4- | Hydro-power Properts | More Provision of power. |
| 5- | myaro poet | |

4- Conclusion: Over coming the challenges in Pakistan's power sector and driving progress tossides demands a comprehensive and stategic approach The power sector can chart a path towardy positive hansformation by address ing issue such as electricity shages, shortages, technical and commercial losses, govers limited capacity expansion, hydropower projects, rapid population, etc & Will brief emphasis on recommen dation and with sa resolute commitment to these recommendation and or concerted effort to sumount the challenges, Pakistan's power sector can advance a future characterized by a more reliable, efficient, and sustainability electricity supply, ultim-Discuss impacts on each sector separately the comfe Add more facts

| | 2) NO: 06 |
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| | 1- INTRODUCTION |
| | |
| | " Pakistan is absolutely ready to |
| | contribute towards Chinese President Xi Juiping's |
| | vision of the shared clesting of progress and |
| , | prosperity " said the former Prine Minies ter of |
| | Pakis ton on the oceasion of celebration of 10th |
| | anniversary of CPEC. CPEC is one of the integrating |
| | economically and strategically consider in the South |
| | Asia: Developments of which have had some bumpy |
| | rieles, but added much to the advancement of Pakist- |
| | an's economy and investment. Investments in every |
| | sector , livel ruclear reaction, hydroelectric power |
| | projects, wind place plants, transmission live |
| | system, motorways and highways, ML-1, seaport, |
| | special economic 2018 (SE25), agriculture, development |
| | of awader, etc, are some to newtins. At the same |
| | time delays leading to cost escalation, disruptions in |
| | projects planning, legal buttles and protests, |
| | security challages uncertainty and diplomatic failures |
| | are among most failures incurred by the CPEC |
| | over the post decode, and these failures are |
| | consulties of security challenges, political inetability, |
| | lavel acquisction and compensation issues, bureaucratic |
| | sed topism, local opposition are tips of the ine bugs. |
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2 - Successes of CPEC Project CPEC has been one of the most important project in the history of Pakis tan. It has brought tremendous investments, developments and has increased Pakis tom's overall image as CPEC is BRI's glagship project. Following are the successes brought up by the CPEC ! @ Investments in Inergy Projects: Linergy projets were the need of the how when the flagship projects was en pocheceel. Pakistan, a country which never faced load shedding before 1880, became imparied by the usis of loading shedding lately. CPEC helped Pakistan to aldress to this vicious concerns, and through CPEC , \$ 36 Bu were rinvested for energy project of production of 18,000 MW. This investment is highest ever in evergy sections. Following are the energy projects. O Coal-based Power Projects: Pakis ton is a country having one of the biggest reserves of wal in Than LPEC helped to establish and operationalise four coal-based projects , each of 320 MW and each costing almost \$ 10 2 Bm. Other than that, Block-1 and Block-2 energy projects in Than of 1320 MW arel 660 MW ses pective. Both blocks have been operationalised and assumulating to the generational capacity. Block-1 med Block-2 one also excavating

| coal by open biel wal mining. \$7 Bu have been | |
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| | |
| invested for: Underground coal gasification 1100,000 | |
| basel dieself, to reduce car bon emission and | |
| production of green every, and three other | |
| sental projects based on coal in Karachi, Hub, | |
| and Sahiwal, each producing 1320 MW electricity. | |
| Overall generation through CPGC is 5,800 mw. Though | |
| the target is 1,000 MW. | |
| | |
| (i) Civil Nuclear Reactor: | |
| Other than coal, civil nuclear | |
| reactors also are being utilized for electricity | |
| gevera tion. Kanap projects in Karachi (K2 and K3) | |
| are operationalised a procheing 1100 MW each, and each | |
| costing \$6Bm. Another civil nuclear reactor based | |
| power project is Chashma (CS) project, which will | |
| produce 1100 MW and investment will be more than | |
| \$ 10 Bm. But this project 'ce not yet in progress. | |
| | |
| (iii) Hydro electric Power Projects! | |
| Hydro electric power | |
| projects are most sustainable and cheaper ways of | |
| electricity production. Hydro-power projects under | |
| CPEC are Karot Project which will produce 300 MW | |
| at the cost of \$1.72 Bm; Suki Kniasi, 884 MW at | |
| the cost of & aBn; Kohala project, M24 MWat the | |
| cost of \$ 2.4 Br ; Atrad Pattan project, HOOMW; | |
| Pu' Mahal Project, Formw; and others. Most of the | |
| Hydel projects are installed in kt as XI need | |
| more electricity. | |
| The state of the s | |

| DATE:// | |
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| (i) Wind Power Project and Matiani- Lahore | |
| t 1 custem: | |
| T-L System: After Hydel, wind is another | |
| | |
| potential renewable everyy can be utilized for | |
| power generation. CPEC has helped Pakes ton to | |
| generate 4500 MW wind power, along with 3000 MW | |
| is also invisaged by solar power projects. Whereas, | |
| Matiasi - lahore transmission line system has started | |
| operation alising between Lahore and ration, with | |
| gook m be tween them. It will hans mit ± 600 Bipole | |
| HNDE and 4000 MW electivity evaluation. | |
| | |
| B Investment if Transportation | |
| | |
| The investment in hans postation is | |
| yet another success of CPGC. It is used usually | |
| said that Chine 25 transport - based in es trent is a way | |
| to reach Arabian Decan and it would be a small route | |
| da her. But teams posting routes are also emps tant | |
| infrostenc fure for Pakistan as it already needed | |
| investment. Following we the projects either opera- | |
| tionalised a are maken in the pipe live. | |
| | |
| 1 Motorway and Highways. | |
| The projects for motorways and highways | |
| use also exisosed under CPEL project. And these | |
| No divised only four algoriments. Walnuting | |
| Get makein and Western and men simen | |
| A is almost a expression of services | |
| to the tern duy men | |
| and Buchan was sukkur - Hyderatad - Karachi to Faisalabad - Multan - Sukkur - Hyderatad - Karachi | 1 |
| to faisalabad man and | |
| (12) | (|

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|---|--|-----------------|
| | - Ralkodero - Gwadar. Southern alignment has both | |
| | starting and ending points in Balochistan i-e from | |
| | Gwadar - Basara. And Castly, Western alignment is | |
| | a motorway starting from Burhan - Hakla (Is lamabad) - | |
| | Dera Asmail Kham - Buetta - Crowadar . These projects | |
| | have reduced themendous distance and transpos fation | |
| | became very sy. | • • • • • • • |
| | | |
| | (i) ML-1 (Main Line 2) | |
| | It is the largest and biggest ever | |
| | railway project envisaged in the history of Pakistan. | |
| | It is a double hart signal free from Karachi-Lahore- | |
| | Hayalian - Peshawar). It would move than \$ 8/3m (\$6.8/3m | |
| | initially) and creating jobs as most or 24,000. Once. | |
| | operationalised, will be clubbed with Unbekistan from Tashkent - Peshawar Railway track and would | |
| | asher hansient hade and large hand postation. It is | |
| | said by the sinistry of Roulway, the work on this | |
| | project will start soon. | |
| | These all are pro- | viocte |
| 7 | Sea port Repharse heading | 1 - AUTO STREET |
| | awadar seaport is the laguecess the | |
| | hanges example in Asia Pacific. It is a key | |
| | a fatimal point wel is a back up port wewsty | |
| | I il love 120 feelts, along with 3km Thunk ahear | |
| | in sea with oval shape. It would spread as km | |
| | east and 16 km west word. | |
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| | O Special Leonomic Zones | |
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| | Special economic Rones would enhance | |
| | Pakistam's wides trial production and increaseds export | |
| | and bring investments. So for nine special personic | |
| | aone would be developed. Among the E SERS are | |
| | Allama Igbal ER which will be largest textile ity in | |
| | South Asia spread at area 3/ 3217 acres. Pakashai ER | |
| * | would be spread over 100 aues and having 230 webs to | iel |
| | plots. Gurada EZ, Bustan EZ, Dhabiji EZ, Rahan- | |
| | you Khan E2, Mummand EZ, AJK EZ, and | |
| | makewandas E2 are the nine SEZS. Industries of | |
| | textile, engineering, electrical and electronic, chemical | |
| | and paints, good processing, automobiles, home | |
| | appliances, silver, copper, Gold, pharmaceautical, | |
| | agriculture, and other. Much work is get to be | |
| | done. But even theer plan to establish is a very | |
| | hig achievement. | |
| | | |
| | @ Agriculture and Development of Grand | |
| | | |
| | Agriculture, lately, has been glicing set back s, so | |
| | in vestment erreler is uncial for the increase in yield | |
| | CPEC has intoduced modernith tion of issigation techn | jue. |
| | seed desclopment, hybriel seeds and westment in | |
| | livestock. CPEC envisages the production of agriculture | |
| | of \$100km from Pakis tan , which she would be import | |
| | to julgill was her demand. On the other hand, master pla | m |
| | 2000 was approved, that will develop coast, sea post, | |
| | coastal towism. It has achieved much and more is | |
| | yet to achière. | |
| 10 | II July 1 | |

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| 3- Failures of CPEC | |
| 0 | |
| There are so | ne failures, along will |
| successes which has misom the ro | [1] [1] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4 |
| Security challenges, political insta | |
| red topigm, and others have | |
| to complete projects has became | 1. [4] [1] [1] [1] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4 |
| Following are some failures of | CPEC: |
| A MARINE THE STATE OF THE STATE | 8-1 |
| @ Delays leading to Cost L | scation: |
| Deays has bu | night fear among the |
| leadership of China as certain | challenges gurthers the |
| time line even further. Searity | chollege is one of the |
| reasons why delays occur. Attac | k carried out at |
| chaise wakers at Dasa proj | |
| has cause much delay. Change | |
| party is yet other reas on a Suc | |
| from the ML-1 project which | |
| 2018, but delays in progress | hes escalated it |
| | & 8 Bu Colona virus |
| was one of the other reasons | of the delay- |
| | |
| @ Legal Battles and Profes | |
| | economic and commercial |
| projects within and oftside the | national borders, and |
| protests are yet other challeng | es and constant garline |
| of the authorities to resolve p | wtest and reservations. |
| Peo Ple of Balochie tan are rising | |
| the province, threatening a ster | no hig com ty, ups etting |
| dreams of Chinese, of a trans | retoral esside projett. |

concerns leading to battle legally and protests. Such concerns due to inadaquate compensation for the land and a decline it the girancial situations. the Land acquisition process of western abgnuent under CPEC was show due to financial problem. Ever financial committees were established to look who the problem and also scieped the parliament. @ Difficulties in Project Design Several projects within cole have faced difficulties in projects design if various reasons, south challenges range from technical issues to enquionmental concerns. Digher Bhosha dans project has greed challenges related to its design due to its massive and complex enquiering requirements Seissie Seismic consperations, reservoir management, and the resettlement of local communities were needed to be accompall for like need for advanced mining techniques, environmental safeguards, and ensuring better power generation from Ther? s lignite wood evere get another chellenges for Ther wal Project. Gwaden port , M-9, dayse hie meto hair, and others projects faced certain design concerns, and resulted into delays. @ Loans Related Concern There were fact also financial concerns of CPEC related to the terms of loans arguined for infragtine sue shojects, their impact on Pakistan's debt sustainability, and the potential for over relince on chinese financings for example, the construction

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| of listed as lost and related projects involved subst | - |
| antial Chaicse loans, leading to debates over their | |
| repayment and the risk of debt dependency. There | |
| also concern to the feasibility and prepritability | |
| of certain ventures, like power plants and economic | |
| Rones. | |
| General instructions for attaining good marks in | |
| current affairs | |
| The core | |
| Important Note: The CPEC his literessed both successes | |
| parameters significant infrastructure developments, | |
| a- Content 60% References 15% Subject | |
| a- Content 60% References 15% Subject to Pakis fun, specific language 15%. Graphs and charts 10% faced delays, east escalations, security | |
| Add 1/273 headthas in each afterstioners. The success of | |
| the CPEC and its Jailine only depends on how such | |
| the questions carry 3.4 parts reach part has well at | |
| equal weitage so discuss all equally ensure the senefits comof along the completion of | |
| Give tamples from present events to justify | |
| answers | |
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| Give attractive introduction and Conclusion as | |
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| always give headings from the question | hrase |
| statement take words from the statement your | |
| link each of the argument to the asked part in head | dings |
| the question if you fail to do so, no matter | |
| how accurate content is, if your heading is not | |
| align with what is asked in the question, it won't be accurate | |
| bo accurate | |
| Good Luck | 1 |
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| Cause - Effect Ana | lysis of Failures of | |
| CPEC Projects | | |
| £110290 | Bring it before conclusion | 1.016.9 |
| Causes | Eff ECTS | |
| Security Challenges | Delays Leading to Lost | |
| | Escalation | |
| Political Instability | Disruptions in project planning | |
| Land Acquisition & | Legal Battles & Protests | |
| Compensation Issues | & Reservations | |
| Bureau cratic Red Pape | Project Delays | |
| | Slow Progress | |
| Funding Ceaps | Protests | |
| Local Appositions | Technical & Environment | |
| Projects Designs Difficulties | Concern. | |
| a land languard | Debt Sustainability. | |
| Loans Related Concerns | | |
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