(1) -x- Cassent Affairs -x-Introduction: Pakistan is facing Problems in Power seeks which is see mainly due to expensive electricity. These are many seasons of expensive electricity but the major cause is imported oil which is too expensive. The and Cause is imposted coal Palastan Producing most expensive electricity in Asia. Palaiston is the 3rd most expensive Country in the world. It impacks the economy badly. To bear the burden of expensive electricity, Pakistan goes towards loans. loans and condition of IMF's Puls buden on people which impacks their social and political life. Pakistan Should adopt the cheaper ways a Producing electricity and shift towards the clean and cheaper energy sources

Causes of expensive electricity Imposted coal: 1) More than 60% electricity produced by hydrocarbons. Approximately 6500 MW installed · capacity of coal. 3500 MW Imported Coal. Coal is the 3rd most expensive Sauce of electricity. 2) Imposted oil: Oil is the most expensive in the world. 6000 MW intalled 12000 MW installed Capacity of oil and all the oil is impossed which is most expensive, that why electricity is the produced expensive. 3) Expensive agreement with TYP Expensive agreement is the major Cause of expensive electricity beac because all the TPP pays in dollars. And all the agreement Sign on the basis of Peak demand. 65% electricity producing from IPS

4) loan from TMF. The main reason of the expensive electricity prices is the Contitions Set by the IMF. In June 3 billion & baiput by the international uven to Pakistan Monetary fund is given to Pak The INF asked Pakistan to 218 Shore up tax sevenue. for the tax 20 Sevenue electricity bills are increased. 2) Expensive electricity nagative Implication on the Conomy:-1) Increase in Cost of Production Expensive electricity resulted in the increase of dist of Production of industrial and agricultural goods. Bruden industries pay heavily for the electricity their cost of production will increase bring automatically increase in prices. Inp increase in prices will bring decrease in demand and less export of in result. It badly effecting the industrial Sector. Top class boands for example

Nishal linen Stilled to Bangladest due to energy crises in fakistan. an estimated & Fo million loss to the country's testil industry. 2) Decrease in export and increase in impost due to expensive electricity. Expensive electricity forced the agriculture and moustrial sector to shift tow or shut down their businesses. Pakistan was agriculture exported Country. Now Pakistan importing agricultare products like Vegetable oils, when imports increases it puts pressure on prices to increases it resulted in higher Prices and now the highest Inflation in the history of Pakistan. agative infacts on Society ock of innovation and education Society cannot bear the burden of high prices of electricity. It impacting People Socially. Targe Part of their income they spend

(2) on electricity bills and basic need. They don't have enough more to spend on innovation seelor and education. If they will spand on innovation they will be able to find the cleeper ways electricity. 2) Increased in Crime rate People are mentally disturbed. Part families hardly bearing their expenses. Recently in Karache man sueides due to high electricity bill. They find another ways to Suppost their life and thats Why come safe is increasing day day , mostly people will engage electricity. They will Hetting af use illelegal methods like kunda or tempering with meters. It also Can black create black market for energy.

S Cialon sicis 4) Nagalive impacts at expensive electricity on Politics 1) Discourage lovestment and innovation Expensive electricity Can discourage Private sector investment in energy intrastructure and innovation. Foriegn Comfanies will also discouraged to Start businesses in Puleistan due to high Cost. They will find the cleafes Producing electricity courtaies. Recommendation for chapter electricity 1) Renogotiale agreements with IPPs After the agreement with IPPs as Per international sules, they are open for renogstate after to years. 1997 agreement senewed in 201 after 19 years. After Confleting To years Palaiston should Benogostate agreemants or time to get cheaper electricity.

2) local and cheaper electricity generation sources. Pakistan should transform energy dependency to cheaper electricity generation methods. -> Dasa dam # will complete in 2027 it will generate 1300 MW. -3 Muhammand Dam 800 MW will Complete 2025. The will bring Positive impack. 3) Vision 2030 Vakistan aims to produce 0% electricity from imported coally gas and oil till 2030. Cheges electricity the industrial production Bet will be delegage - less imports -> domestic electricity will be Cheuper. 4) Shift to seremable energy resources wind and solar projects are senewable energy resources Pakistan already producing 4500MW

from the wind cossidor sindh jumper. 600 MW from Grawaday. His Projec is under process. 5) Installed Biomaes system: Biomass energy is the Propers of from the energy which is get waste af agriculture, Industries, institutions Direct combustion method is used too this. It is the chapper sources gelling energy Conclusion: Vakistan is facing Problem regarding expensive electricity and many season but at the same heges Country is working on and senewable sesources of electricity. This Pooblem is not stouchural Pooblem So the hope is for better. Substantially low Address each part equally

Q = 6 Achievements in Energy Sector Pakistan faced 8000 MW Short fall from 2007 to 2016. 8 hours loadshedding in usban and 18 h in susal aseas. sue to GPEC more than 8000 MW electricity added to the system. Yakistan is cheaper expensive electricity Produces, CPEC based Projects will bring tremenday cuts in electricity Poices. When cheeper electricity Hen industries will produce more automatically less imports and more exports will generate. - Mainly projects of CPEC is by Goad which is imposted coal and expensive and emittor of Con > Aydro and Solo Projects are also included in SPEC but they are working very slow main focused should be on hydro and solar projects.

To Tal 36 billion investment in energy seelor. 18000 MM electricity produced. More than 800 MW already added to system Hel 2028 - 1800 MW will be goded. Investment in coard Projects. 3 sental Coarl projects are Completed. Karachi, Hub, Sahiwal each project to generate 1320 MW This will result in chauper electricity for life time. loadshidding will be gone for ones and ever.

Investment in transport sector. largest ever investment in transport Spelox. +> Network af motorways. 1) Northern allignment from khujrab to Bushan. 2) Southern allignment from Grawader to Basima 3) Rutho Dero motosway. \* Nelwork of Kailways. main line 11 - MIA From karachi to lahise -> Hewelyan to Peshawar. They will be double track and signal free. Speed will be Hoken per hour. these are or the achievements but no mass transit sould project with China. western part of kpk and Balochistan are ignored.

Organize the question Add more headings General instructions for attaining good marks in current affairs Pment Post. Important Note: Marks would be given on the following parameters and Sea Port in Vacific Asia a- Content 60% References 15% Subject specific language 15%. Graphs and char Red whole but Add 12-13 headings in leach question Possed Gawadax the questions carry 3\_4 parts... each part has Spa equal weitage so discuss all equally for the be completed It should Give examples from present events to justify answers Give attractive introduction and Congrusionas sector. well always give headings from the grostomization issigation statement. take words from the statement link each of the argument to the asked pairing ram K the question... if you fail to do so, no matter how accurate content is, if your heading his hot align with what is asked in the question it wo Consume less water Good Buck 2050 abourte China mense to produce agriculture fill now the investment in Production 's negligible but Seef and will bust this Jake Line Sector also