____/202 Day: Topic: Imbalance of Energy Mix in Pakistan and its Consequences Dutline A. Introduction B. What is Energy Mix A Brief Overview
C. How Pakistan is Facing Imbalance of Energy Mix 1. Most of the energy production through thermal power plants The major source of production is hydrocarboncoa Mentions that masswell scale of production from solar energ Least utilization of wind energy. Production of electricity through nuclear power plants Dependence on natural gas for domestic purposes D. Consequences of Imbalance of Energy Mix in Pakistan 1. Reduction in forexer reserves and increase in foreign c

Add few more arguments in consequences 2. Expensive electricity for confiner 3. Closure of industries due to loadsheding 4. Becoming a catalyst to global warming and climate change E. Wayforward to overcome the Imbalance of Energy Mix in takistan 1. Installation of renewable energy plants 2. Completion of pending power plants. F. Conclusion Essay "A nation that cart control its energy sources, part control its future says former American President, Obana. There are number sources are invented in veces times which being utilized by world. This created energy mix, but unfortunately despite utilizing those resources

in a balanced way, they are being used imbalante. As for as Pattstan is concern Chakistan is also utilizing number of services like other countries. But the problem arises when these resources are utilized imbalantige. In Pakistan energy is produced different sources like Thermal power plants, hydel power plants, solar energy and nuclear energy. Most of the energy is being produced through thermal power plants which use hydrocarbons. Such an improper wage o energy sources are causing the imbalance. This improper Jusage number of consequences which are affecting not only the government, but also the public. These consequences are reduction is forex reserver, expensive electoity for consumers and closure

of industries. These is always a solution to any problem. Imbalance of energy mix has also a solution. These are renewable energy projects and projects. That's how imbalance energy mix can be countered Imbalance of energy mix remained an severe issue of Pakistag since long. It is causing number consequences which can be countered through taking some steps. Energy mix is the mixture of production of energy from different sources, and being utilized at same time. Currently in all over the world energy is produced through different resources like cal, water, natural gas, solar, wind and many more Some of these resources are venewable and others are mn-renewable. There has always been

___/___/202 remained a problem of their balancing. As renavable resource are environment friendly, but The world needs to focus mix to butilize then in energy in Pakistan 5 produced through themal power plants which causes an imbalance of energy mix. Thermal power resauce of energy, because the prices of foil are increasing day by day Alcording to state bank of Pakistan, Pakistan imported hydrocarbons of worth \$23 billion in fiscal year 20273. Most of



