

Imbalance of energy mix in Pakistan and its consequence.

Outline:

1- Introduction

In Pakistan, there is an imbalance of power production ~~in energy sector~~ which results in serious consequences. More reliance on one mode of energy ~~produced~~ **Production** has increased the imbalance. However, implementing stern measures can resolve this problem.

2- Crunch paragraph

3- How there is imbalance of energy mix in Pakistan

- a) - More reliance on thermal energy ✓
- b) - Lack of Dams for hydro-electricity generation ✓
- c) - Lack of renewable energy projects ✓
- d) - Expensive agreements with IPPs. **Write full form** ✓
- e) - Less attention towards nuclear power projects ✓
- f) - Ignorance of government/Political parties ✓
- g) - Projects financing ✓

4 - Consequences of this imbalance

- a) - Expensive energy production ✓
- b) - Persistent load shedding ✓
- c) - Circular debt ✓
- d) - Rise in inflation ✓
- e) - Economic growth slows down ✓

Date: _____

f) - Environmental Crisis

5- How imbalance of energy mix can be balanced

a) - Shift towards renewable energy production

b) - Construct more dams

c) - Increase Biomass energy projects

d) - Shift from thermal energy to other sources

6- Conclusion

Add more arguments about consequences and solutions