

Name: Amir Khan

Batch: 384

M W T F S

20

Energy Crisis in Pakistan: Causes and consequences.

Outline

1. Introduction:

1.1: Pakistan has been grappling with a severe energy crisis for several years.

1.2: Thesis Statement

2 Causes of energy crisis in Pakistan

2.1: Expensive agreements with Independent power producers (IPPs).

2.2: Faulty and outdated transmission lines

2.3: Excessive reliance on non-renewable energy resources

2.4: Lack of ~~policy~~ political will and ineffective policy making.

2.5: Excessive electricity thefting ~~especially~~ in underprivileged areas

2.6: Unpaid or partially paid electricity bills by govt institutions. write full form

2.7: Prevididged free electricity service for government officials.

3 Consequences of Energy Crisis in Pakistan.

3.1: Costly agreements with IPP's causing higher electricity tariffs leading to burden on consumers.

3.2: Faulty transmission lines disrupt power supply.

3.3: Over-reliance on non-renewable sources impacting environmental degradation and dependency on imported fuels.

3.4: Lack of political will and ineffective policies causing corruption and mismanagement.

3.5: Electricity theft ~~causing~~ causing a massive revenue loss.

3.6: Unpaid or partially paid government bills leads to an undue burden on ordinary citizens.

3.7: ~~It primarily increasing the~~ circular debt burden on government.

4 Conclusion

Suggest remedial measures as well
Improve sentence structure
Bring further maturity in your
arguments