

# Imbalance of energy mix in Pakistan and its consequences

## Outline

### 1. Introduction

Thesis statement

### 2. Analyzing Pakistan's energy enigma

### 3. Causes of imbalance in energy mix

- a) Over dependence on fossil fuels
- b) Inadequate planning and governance in the energy sector
- c) Unrealistic tariffs on energy
- d) Fluctuations in oil prices
- e) Over utilization of energy by consumers

### 4. Consequences of chaos in power systems

- a) ~~period~~ of economic instability
- b) Energy blackouts due to short of ~~the~~ supply
- c) Limited gas and oil resources
- d) Import of oil a serious stress on economy
- e) Soaring electricity prices
- f) Aging grid systems costing heavily

### 5. Solutions for the imbalance in energy mix

- a) Major shift to renewable energy is needed.
- b) Improved governance on electricity theft (Kunda system)

Phrase it properly



c) Reliable funding and tax rebates  
are needed

d) Need to regulate operating hours  
in industrial sectors

## 6- Conclusion

Bring more diversity ideas while  
attempting the topic

Keep writing