

# 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  
power 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)



c) Reliable funding and tax rebates  
are needed

d) Need to regulate operating hours  
in industrial sectors

6- Conclusion