

# Imbalance of energy mix in Pakistan and its consequence.

## Outline:

### 1- Introduction

In Pakistan, there is an imbalance of power production in energy sectors which result in serious consequences. More reliance on one mode of energy produced 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.
- 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

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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