

# Imbalance Energy mix of Pakistan and its consequences

Keep writing on different themes

1. Introduction
2. How energy mix of Pakistan is imbalanced
3. Why Pakistan has imbalance energy mix.
  - a. Lack of awareness about renewable energy resources
  - b. Large power generating capacity of fossil fuel
  - c. Private investment on purchase of solar and wind turbines
  - d. Lack of expertise to manufacture electric and solar means of transportation
  - e. No clear and comprehensive national policy regarding energy balance

Through

4. Consequences of imbalance energy mix
  - a. Unfavourable trade balance
  - b. Depletion of foreign exchange
  - c. Expensive energy
  - d. Surge in environmental pollution
  - e. Inability to meet COP requirement
  - f. Devaluation of currency
  - g. Hike in prices of goods and services
  - h. Contribute to global warming
  - i. Poverty

Contribution in global warming

## 5. Ways to improve energy mix

- a. Provision of incentives/loans for purchase of solar panels and wind panels
- b. Incentivize manufacturing of electric vehicle
- e. Public awareness about devastating impact of non-renewable sources

Conclusion