

4- Effects of the energy crisis in Pakistan

- a) Excessive load shedding
- b) Downfall of economic growth
- c) Rise to unemployment and poverty
- d) Psychological problems in people
- e) widening gap between state and public

5- Remedies to overcome the causes of energy crisis in Pakistan

- a) To build consensus among politician for the construction and working of new dams
- b) Proper use of natural resources and modern technology
- c) Reforms in regulation and distribution of electricity
- d) Far-sighted approach of government is required to tackle the problem permanently
- e) Control on population

6- Conclusion

Energy Crisis In Pakistan: Causes and Implications

OUTLINE

1- Introduction

Thesis statement:-

In Pakistan, energy crisis is a matter of serious concern. Several countries are facing this problem but Pakistan is witnessing an unprecedented crisis of energy. It has given a severe setback to the country's economy. Solution to this problem can result in rapid economic growth.

2- Overview of energy crisis In Pakistan

3- Causes behind the energy Crisis In Pakistan

- a) Poor policies of government
- b) Lack of consensus among politicians to build new dams
- c) Scarcity of required funds to launch new power projects
- d) Less use of modern technology
- e) Flaws in regulation and distribution of electricity
- f) Failure to exploit natural resources