

Delimma of Water and Energy crisis in Pakistan. The way forward

Outline.

1. Introduction

Owing to poor management and increasing burden, The water and energy crisis are worsening day by day in Pakistan. Vigilant steps are required in this context to overcome these crisis.

2. Analysing the water and energy crisis of Pakistan

- a. Decreasing capacity of dams
- b. Inefficient Practices in households, industries and agriculture
- c. lack of Political consensus regarding ways to tackle crisis
- d. Economic difficulties and limitations furthur worsening the crisis

3. Suggestions regarding resolution of crisis

- a. Building of new dams, and renovation of older ones
- b. Adoption of water and energy efficient practices at all levels
- c. Political talks to ensure wider consensus on this issue.
- d. Steps to minimize impacts of climate change.
- e. Spread of awareness regarding population explosion.
- f. Renewal of water agreement with India on better terms
- g. Collaboration with International partners regarding resolution these crisis

4. Conclusion.

Ayub Khan, a military dictator who ruled Pakistan for almost a decade. Despite being a controversial figure in the history of Pakistan, No one can deny that he was quite conscious regarding water and energy crisis in future. Therefore he focused on preserving these resources. But unfortunately later this issue of critical importance was abandoned by other leaders. Today, due to changing climate, increasing population and poor management, these crisis are worsening day by day. Hence, vigilant steps are required to avert any disaster in future. As the resources are depleting^{at} very fast rate. Major steps that can be taken in this regard includes building dams, focusing on water and energy conservation, Taking measures to reduce impacts of climate and spreading

Tue Wed Thu Fri Sat

Date: ___/___/___

awareness among public. It would surely be a great success if Pakistan succeeds in averting these crisis.