

START FORM HERE



# Climate Resilient Pakistan: Challenges and opportunities

## Outline

### 1- Introduction

**Thesis statement:** In Pakistan, climate resilience has both challenges and opportunities. Rise in temperature, vulnerability to geographical location, population explosion etc are among those challenges. However, proactive measures can enhance to avail of opportunities in order to reduce its challenges.

### 2- A bird's eyeriew of climate resilient Pakistan

### 3- Challenges to climate resilient Pakistan

- a) Rise in annual global temperature has put Pakistan in trouble
- b) Pakistan's geographical location has made it vulnerable
- c) Growing population explosion has become a challenge
- d) Use of personal vehicles instead of public has put oxygen to climate vulnerability
- e) Production of energy from hydrocarbon is a growing dilemma
- f) Lack of resources to tackle climate hazardous



g) Public unawareness about natural environmental stewardship

#### 4- Opportunities for climate resilient Pakistan

a) Shift of energy to renewable production is a major opportunity.

b) Sustainable urbanization can pave a way for climate resilient Pakistan

c) Modernizing agricultural techniques to deal with climate resilience

d) Control on population explosion would reduce climate threats

e) A comprehensive campaign on media can develop climate resilient Pakistan

f) Effective implementation of climate policies is a major step

g) Debate on multiple-international forum to save the climate

#### 5- Proactive measures to cope with challenges to climate resilience in Pakistan

a) Focusing on forestation and re-forestation policies.

b) Promoting role of inclusive governance to reduce climate threats

c) Construction of large and medium size dams

d) Allocation of adequate budget for climate resilience

#### 6- Conclusion