ENERGY CRISIS IN PAKISTAN.

1. What is energy

2. How it is generated -- Energy resources (Coal, oil, gas, waterfall, nuclear, solar, biogas, wind, man power etc..)

- 3. Electricity generation and its demand in Pakistan
- 4. Causes of energy crisis
- a. Power sectors failure (Wapda, KESC etc..)
- b. Lack of Capital formation
- c. Inefficient human resources
- d. Conflict of Hydel power (Kalabagh dam)
- e. Inappropriate utilization of resources
- f. Raise in oil prices
- g. Political influence
- 5. Effects of energy crisis
- a. Fall of production
- b. Wastage of time
- c. Unemployment
- d. Brain Drain
- e. Fall of investment
- f. Economic crisis
- g. Social problems
- h. Constraint in the agricultural and industrial development
- 6. Strategy to overcome the energy crisis
- a. Day-light saving
- b. Load sheddings
- c. Reduce the shortage of 5000 MW
- d. Enlight the Thermal Electricity resources
- e. Solar energy project (Electro Consult)
- 7. Epilogue