

Commercial Geography (English Medium) - ICOM Part 2 Commercial Geography Chapter 43 Short Questions Preparation

Q1. Write down per head consumption of electricity in Pakistan ?

Ans 1: In Pakistan per head consumption of electricity is 324 units. While in Norway it is 5000 units, in the U.S.A it is 4500 units and in United kingdom per head use of electricity is 2500 units.

Q2. How much was Wapda's installed capacity of electric power in Pakistan in June 2016 ?

Ans 1: In June 2016 Wapda's installed capacity of electric power in Pakistan was 11930 megawatts. Out of this 7030 MW was hydel power and 4900 megawatts was thermal. Therefore out of total installed capacity of electric power WAPDA has 50.3% capacity.

Q3. At which river, hydel power project of Warsak has been constructed and how much is its installed capacity of electric power production ?

Ans 1: Warsak power project has been completed in 1961 at river Kabul near Peshawar and its hydel power generation capacity is 243 megawatts.

Q4. In Pakistan how many percent of the energy resources are met by electricity ?

Ans 1: In Pakistan 16.6 percent energy resources are met by electricity. In this way, electricity is third major source of energy after petroleum (29.9%) and natural gas (49.7%).

Q5. In June, 2016, how much was Pakistan's capacity of electricity production ?

Ans 1: In June 2016, total installed capacity of electric power in Pakistan was 23759 megawatts.

Q6. In the world, how many percent of electricity is produced with the help of mineral fuels ?

Ans 1: About 64 percent electricity is produced with the help of mineral fuels in the world.

Q7. Write down installed capacity of hydel electric power in Pakistan and how many percent is hydel power out of total installed electric power ?

Ans 1: In Pakistan, installed capacity of hydel power is 7030 megawatts, which is 29.6% out of total installed capacity of electric power.

Q8. At which river Ghazi Barotha hydel power project has been constructed and write down its electric power production capacity ?

Ans 1: The Ghazi Barotha hydel power project had been constructed at river Indus near Attock city in March 2004, its hydel power capacity is 1450 me

Q9. At which river Chashma hydel power project has been constructed and write down its hydel power generation capacity ?

Ans 1: The Chashma hydel power project has been constructed at Chashma near mianwali at river Indus and it was completed in August 2001. The hydel power generation capacity of this project is 184 megawatts.

Q10. At the time of Independence, how much was production of hydel power and thermal activity ?

Ans 1: At the time of Independence, production of electricity was limited. Hydel power plants were at Mala Kand & Renal Khurd, with capacity of 68.8 megawatts. Out of total electricity production 10.7 megawatts was hydel power and 57.1 megawatts was thermal power, besides 10 megawatt electricity was being purchased from India.