

Commercial Geography (English Medium) - ICOM Part 2 Commercial Geography Chapter 28 Short Questions Preparation

Ans 1:	There are 450 nuclear power plants, producing electricity, Installed capacity of these power plants is 391,665 megawatts.
	December 2015 how many power plants were working in the world, and what was their unclear power g capacity ?
Ans 1: megawa	Until December 2015, in the world 450 nuclear power plants were working and their installed capacity was 391,665 atts.
Q3. Annu	ally, how much uranium is being in nuclear power plants of the world ?
Ans 1:	Annually, 63,404 metric tons uranium is required for all nuclear power plants of the world.
Q4. In ho	w many countries research reactors are being used ?
	In the world, 56 countries are using reactors in the fields of medical science, agriculture, and other research fields. Their is about one megawatts.
Q5. How	many nuclear power plants are being installed in world and what will be their installed capacity?
Ans 1: megawa	In 16 countries of the world, 60 nuclear power plants are being installed and their installed capacity will be 59,917 atts.
Q6. Write	e down names of those countries, which produce major percentage of electricity, from nuclear power plants ?
	In the world, Lithuania (80%), France (76.3%), Slovakia (55.9%), Belgium (37.5)%, Sweden (34.3%), South Korea (31.3%), venia (38.0%) are countries, which met their major part of electricity with the helps of nuclear power plants.
Q7. Write	e down uranium reserves in the world ?
	In the world, uranium reserves are about 5.66 million metric tons (5,660,833 Metric tons) and these are enough for next 89 esides thorium deposits are three times more than uranium reserves.

Q8. How many countries of the world have nuclear power plant?

Ans 1: There are 30 countries, which have nuclear power plant.

Q9. How many nuclear power station been installed in Pakistan and what is their installed capacity of power generation?

Ans 1: Pakistan has only four nuclear power plants one at Karachi and other at Chashma and their installed capacity is 1040 megawatts.

Q10. Write power ten top ranking countries, which are producing nuclear power?

Ans 1: According to nuclear power production, U.S.A, France, Japan, Russian Federation, Germany, Ukraine, United Kingdom, South Korea and Canada are major countries in nuclear power production.