Nuclear Power Plant

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Working principle :

A nuclear power plant works in a similar way as a thermal power plant. The difference between the two is in the fuel they use to heat the water in the boiler(steam generator).

Inside a nuclear power station, energy is released by nuclear fission in the core of the reactor.

 1 kg of Uranium U²³⁵ can produce as much energy as the burning of 4500 tonnes of high grade variety of coal or 2000 tonnes of oil.

Nuclear chain reaction



Chain Reaction...

➤Uranium exists as an isotope in the form of U²³⁵ which is unstable.

When the nucleus of an atom of Uranium is split, the neutrons released hit other atoms and split them in turn. More energy is

released each time another atom splits. This is called a chain reaction.

Nuclear fission:



Nuclear fission...

Nuclear fission: heavy nuclei split into two smaller parts in order to become more stable



Nuclear Fission...

- It is a process of splitting up of nucleus of fissionable material like uranium into two or more fragments with release of enormous amount of energy.
 - The nucleus of U²³⁵ is bombarded with high energy neutrons

$U^{235}+_{0}n^{1}$ \longrightarrow $Ba^{141}+Kr^{92}+2.5_{0}n^{1}+200$ MeV energy

The neutrons produced are very fast and can be made to fission other nuclei of U²³⁵, thus setting up a chain reaction.
 1 eV = 1.6X10⁻¹⁹ joule.
 1 MeV = 10⁶ eV

Nuclear fission...

About 2.5 neutrons are released. 1 neutron is used to sustain the chain reaction. 0.9 neutrons is absorbed by U²³⁸ and becomes Pu²³⁹. The remaining 0.6 neutrons escapes from the reactor.
The neutrons produced move at a very high velocity of 1.5 x 10⁷ m/sec and fission other nucleus of U²³⁵. Thus fission process and release of neutrons take place continuously throughout the remaining material.
A large amount of energy(200 Mega electron volts, Mev) is produced.

Note : Moderators are provided to slow down the neutrons from the high velocities but not to absorb them.



Fig. 3.7: CONTROLLED CHAIN REACTION IN A NUCLEAR REACTOR

Half Life

Half-life (symbol $t_{1/2}$) is the time required for a quantity to reduce to **half** of its initial value. The term is commonly used in **nuclear** physics to describe how quickly unstable atoms undergo, or how long stable atoms survive, radioactive decay.

In uranium 238, the half of atoms takes 4.5 billion years to convert in lead which is non radioactive.

Isotope Uranium-238 Thorium-234 Proactinium-234 Uranium-234 Thorium-230 Radium-226 Radon-222 Polonium-218 Lead-214 Bismuth-214 Polonium-214 Lead-210 Bismuth-210 Polonium-210 Lead-206

Emits Alpha Beta, Gamma Beta, gamma Alpha, Gamma Alpha, Gamma Alpha, Gamma Alpha Alpha Beta, Gamma Beta, Gamma Alpha Beta, Gamma Beta, Gamma Alpha

Half Life 4500 000 000 years 24.1 days 60 seconds 245 000 years 76 000 years 1600 years 3.8 days 3 minutes 27 minutes 20 minutes 160 microseconds 22 years 5 days 138 days Stable

□ Principal parts of a nuclear reactor:



Core : Here the nuclear fission process takes place.

Moderator : This reduces the speed of fast moving neutrons. Most moderators are graphite, water or heavy water.

Principal parts of a nuclear reactor...

Control rods :



Control rods limit the number of fuel atoms that can split. They are made of boron or cadmium which absorbs neutrons

Coolant : They carry the intense heat generated. Water is used as a coolant, some reactors use liquid sodium as a coolant.

Fuel : The fuel used for nuclear fission is U235 isotope.

Radiation shield : To protect the people working from radiation and (thermal shielding) radiation fragments.

Uncontrolled nuclear reaction



Nuclear reactors

Nuclear power plant: Rate of fission is controlled by artificial means to generate electricity



The Daya Bay Nuclear Power Station

□ Types of Nuclear power plant:

Main two types are :

* Pressurised Water Reactor (PWR)* Boiling Water Reactor (BWR)





Fig. 3.10: BOILING WATER REACTOR PLANT



Fig. 3.9: PRESSURISED WATER REACTOR PLANT



Fig. 3.10: BOILING WATER REACTOR PLANT

- Pressurised Water Reactor (PWR)
- Heat is produced in the reactor due to nuclear fission and there is a chain reaction.
- The heat generated in the reactor is carried away by the coolant (water or heavy water) circulated through the core.
- The purpose of the pressure equalizer is to maintain a constant pressure of 14 MN/m². This enables water to carry more heat from the reactor.
- The purpose of the coolant pump is to pump coolant water under pressure into the reactor core.



Pressurised Water Reactor (PWR)

The steam generator is a heat exchanger where the heat from the coolant is transferred on to the water that circulates through the steam generator. As the water passes through the steam generator

it gets converted into steam.
✓ The steam produced in the steam generator is sent to the turbine. The turbine blades rotate.

The turbine shaft is coupled to a generator and electricity is produced.
 After the steam performing the work on the turbine blades by expansion, it comes out of the turbine as wet steam. This is converted back into water by circulating



✓ The feed pump pumps back the condensed water into the steam generator.

Schematic diagram of a nuclear power plant with PWR





control rods







Two separate water systems are used to avoid radioactive substances to reach the turbine.



- ➤The water is circulated through the reactor where it converts to water steam mixture.
- ➤The steam gets collected above the steam separator.
- ➤This steam is expanded in the turbine which turns the turbine shaft.
- ➤The expanded steam coming out of the turbine is condensed and is pumped back as feed water by the feed water pump into the reactor core.
- ➤Also the down coming recirculation water from the steam separator is fed back to the reactor core.



Fig. 3.10: BOILING WATER REACTOR PLANT

Steam power plant means any plant that uses steam to produce electricity.

E.g. Thermal and Nuclear power plants.

Advantages of Nuclear power plant:

- Space required is less when compared with other power plants.
- Nuclear power plant is the only source which can meet the increasing demand of electricity at a reasonable cost.
- A nuclear power plant uses much less fuel than a fossil-fuel plant.
 1 metric tonne of uranium fuel = 3 million metric tonnes of coal = 12 million barrels of oil.

Disadvantages of Nuclear power plant:

Radioactive wastes must be disposed carefully, otherwise it will adversely affect the health of workers and the environment as a whole.
Maintenance cost of the plant is high.

Nuclear waste



They are highly radioactive

Many of them have very long half-lives.

Radioactive waste must be stored carefully.



Low level radioactive waste

- cooling water pipes, radiation suits, etc.
- stored in storage facilities
- radioactivity will fall to a safe level after 10 to 50 years.

High level radioactive waste

- used nuclear fuel
- highly radioactive
- embedded in concrete and stored deep underground for several thousand years



Nuclear fusion

 Nuclear fusion: light nuclei fuse together to form a heavier nucleus





Nuclear fusion...

 Nuclear fusion: light nuclei fuse together to form a heavier nucleus

