Sowcas OF Energy

The capacity or ability to do work is called Energy.

Any substance or process or system which is capable of providing adequate amount of useful energy at a steady rate over a long period of time is called a source of Energy.

The useful energy is the differente between output energy of input energy.

Useful Energy = Butput Energy - Input Energy.

Characteristics of a Good Source of Energy:

1. The source should be convinient to use, use 4 transport.

2. It should be exonomical so that everybody can effort it.

3. It should be capable of producing adequate amount of weful theregy.

4. The source of energy should be capable of delivering desired amount of energy at a steady rate for a long period of time.

Classification of Sources of Energy

lonventional Sources of Energy.

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Sowies of energy which we present in nature in a limited quantity & cannot be replenished by any natural process.

<u> </u>Gg. Coal, petroleum, natural gas.

Have been accumulated in nature over a very long period of millions of years.

Non-Conventional Sources of Energy.

Renewable Sources of Energy.

I sowice of energy which are continuously produced in nature I can be replenished by any natural process. E.g. Solar Energy, wind Energy etc.

Develop with in a relatively short period of time.

Conventional sources of Energy:

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- 1. Forsil Fuels The fleels presowed under the earth's crust as the remains of plants and animals who had dield millions of year ago. The process of Jornation of Josel Juls is called Jossilisation. Main kind of fossil fuels are -:
 - 1. Coal It is complex mixture of compounds containing (www.c), Hydrogen(H), Oxygen (0), and smaller amount of Nitrogen (N) and Sulphur (5). Used as sowie of heat energy in thermal power plant I as a fuel. manufacturing of coke, coaltar and coal gas, synthetic petrol.
- 2. Petroloum It is a complex mixture of large number of organic compounds of different types mixed with saline water and silt. It is a dark colowied, viscous, fluorescent liquid which occurs deep inside earth of the depth of about 1000m to 1500 m. After refining many major practions are obtained. Uses in power stations, heating purposes, transportation, lubricants etc.
- 3. Liquified Petrolum Gas (LPG) LPG is petrolum gas which is liquified under present it consists mainly of Lutane (C4H10) with small amount of ethane (C2H6) and propane (C3H8). It is havior than air. It hurns without smoke and is polutionless. I Convinient to see. Its calorific Value is 50 kcal/g.
- 4. Natural you It is an important forsil full which is found near anoil source. It is mixture of methane (CH4) (95%), ethane (C, H4) (, propane (C3H8), lutane (C4H1). Components jound in natural gas includes (Oz, Kelium, Nitrogen, H.S. Used as domestic & industrial fuel. 4 in manufacturing of fertilizers. CNG (Compressed Natural Gas) is used as a fuel in transport as it is pollution free. Advantages of fossil fuels Disadvantages of Josef July
 - · Very easy to find 4 extremely efficient. · Burning these causes Air pollution.
 - · generales thousands of job every year.
 - . fossil fuels are aviaible widely.
- · These are not leven completely.
- · Releases acidic oxides 1 greenhouse gases.

2. Bio Mass Fire wood and waste materials produced by the living beings and the dead material of living beings are used as a fuel or as a source of fuel which is called Biomass.

Biomass can be used as fuel by many ways -

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Dry it out and hurn it. Anaerobic degradation of biomars.

· Fermentation of biomass produces ethanol which is known as parental substitute for petrol and diesel.

3. Biogas It is a mixture of Combustible gases produced by anaerobic degradation of biomass in the absence of air.

Composition of Biogas -: 1. Methane (CH4) 50-75%

2. Carbondioxide (co2) 25-50%

4. Hydrogen Sulphide 0-3% 3. Hydrogen (Hz) 0-1% 5. Nitrogen (Nz) 0-10% (H₂S)

<u>Biogas Plant</u> 1. <u>Outlet Chamber or Overflow tank</u>: It is an outlet to take out the left over sluvy. It is used as a manure as it is sich in nitrogenous compounds.

2. Mixing lank the mixture of animal dury and water is prepared called as sluvy. In mixing tank, it is jed into the digester.

3. Yas Tank: It is stored in the gas takk just above the digester tank from which it is drawn out Through pipes for use.

4. Inlet Chamber: It connects the mixing tank and the digester tank. It is having a slope to ensure smooth flow of slurry into the digester.

5. Digester Tank ! It is a sealed chamber in which there is no oxygen. Here complex compounds is formed. This process takes a few days.

4. Wind Energy Flowing or moving air is called Wind. Speed of wind may vary from 5-10 km/h (gentle) to 700-800 km/h. The kinetic energy of moving air (wind) is called Wind Energy.

It is cheap and inexhaustible of does not cause any pollution. Howantages

Principle & Working: The design of the blades of a windmill is designed in such a way that a pressure difference is oraled between its different regions when wind strikes Them. The rotation of motion of the blades is then utilised to perform mechanical work or to generate electricity.

Thermal Power Plant: In thermal power plants, large amount of Jossil Juels are leveryday in power stations to heat up water to produce steam which further runs the twelvine to generate electricity. Mostly, thermal power plants are set up near coal or oil fields.

Hydro Power Plant: A Hydroelectric power plant is an averangement in which kinetic energy of flowing water is transformed into electrical energy.

The electric energy generated by hydroelectric plant is sufficed to as

hydroelectric energy.

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Broduction OAs the water flows into reservoir from the catchment area, the kinetic energy of flowing water changes into the potential energy.

· The potential energy of water changes into kinetic energy. as the water

is released through control values.

O As the water flowing at a high speed strikes a blades of turbine, it converts kinetic energy into mechanical energy of turbine.

• The mechanical energy of twiline converts into mechanical energy of the armatwa which further changes into electric energy produced in the coils.

This electricity is then transmitted to distant places through the overhead

electric cables or wires.

Advantages of Hydel Power Plant Disadvantages of Hydel Power Plant

It is a cheap sowice of electricity. The initial investment is very high.

It does not cause any kind of pollution. It is not available at all the

It is renewable places.

f inexhaustible sown of energy. It dame

It damage the envisionment, cause population displacement,

Non-Conventional Sources of Energy

1. Golar Energy - The energy from the sun in the form of readiation is Solar Energy.

It does not cause any pollution of available free of cost.

Available in abundance in a hot country.

The amount of energy reaching perpendicularly per square metruper second in outermost boundary of the earth's atmosphere is ruffered as Solar Constant. (1.e 1.4) Harnessing solar Energy [solar Energy converted directly into] Indirect harnessing Direct Harnessing. · here it rusponsible for Electricity 1. Photosynthesis in plants. Heat Envigy 2. Movement of wind. Solar Cooker Solar water by Using Solar (ell. 3. Ocian thurmal energy. heater

Solar [cl] > Device which converts solar energy directly into electricity.

The phenomenon due to which light energy directly changes into electric energy, when light is incident on certain sensitive material is called a Photovaltaic Effect.

Htypical solar cell consists of a 2cm square pience of almost pure silicon. It consists of n-type and p-type silicon. It generates about 0.7W of

electric power and 0.5-1V of Voltage.

Solar looker - Solar cooker are painted black from outside and a large glass plate to trap solar radiations by green house effect.

> · Eco-triendly. Advantages

Renewable

Used in sural areas.

Retains all nutrients intood due to slow Cooking.

D<u>isadvantage</u>s Osilicon alls ore expensive.

• Solar radiations are not

unijorm.

Cannot be used to make all type of foods.

2. Energy from the Sea.

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Tidol Energy: Up and down movement of sea water along the shore is called tide.
The energy possessed by the rising and falling tidal water is known

as tidal Energy.

To harness tidal energy, a huge dam (barrage) is constructed across narrow opening to the sea. During tides, the sea water moves in and out of the opening in the dam. The moving water runs the twibine fixed inside generates electricity. > It is clear. environmental priendly, cheap, harnessed almost throughout year.

Wave Energy: The unequal solar heating of the earth generates wind and the wind blowing over water generates wave.

The energy possessed by the ocean and the sea waves is known as

Wave Energy.

· Oscillating water columns. · Focusing dwices.

Ocean thermal Energy: The solar energy stored in the ocean in the form of heal is called Ocean thermal Energy. (OTE).

The process of Harnessing it is called OTEC (OceanThermal Energy Conservation) and devices used for the purpose are called OTEC power plants.

3. Geothermal Energy The heat from the interior of earth can be utilized as a source of energy under certain favourable conditions that are created by natural process. It is known as geothermal energy.

Advantages . It is non-polluting & eco friendy. Disadvatages . Available only at Jew places

· Canbe harnessed all time.

· It is easily produce.

 Requires deep drilling which is highly technical & expensive.

4. <u>Nuclear Energy</u>: Energy contained in the nucleus of an atom is called nuclear Energy.

It is released during nuclear reactions.

Nuclear fission

The reaction in which a heavy nucleus splits into two or more smaller nuclei. with the evolution of large amount of energy, when it is bombarded with slow moving neutrons, is called nuclear dission reaction.

· There are categorised in two ways:

1. Uncontrolled Nuclear Fission reaction

2. Controlled Nuclear Fission reaction

Nuclear fasion

· A seaction in which two or more lighter nuclei fuse to form a heavy nucleus and a large amount of energy is released, is called nuclear fusion reaction.

Conditions for fusion reaction
 Lightemperature
 High pressure.

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