Forms of Energy:

- *Mechanical energy* possessed by a body in a state of rest or motion . Two types :
 - a) Kinetic energy(K.E) possessed by a body by virtue of its motion .

 $K. E = \frac{1}{2}v^2$

where, m-mass ; v- velocity

b) Potential energy(P.E)- possessed by a body due to its position or change in shape.
P. E = mgh

where, h-height above earth surface

- Heat energy: energy released during burning of coal, oil, wood, gas etc. – steam engine
- Light energy: form of energy in the presence of which other objects become visible
- Chemical energy: possessed by fuels such as coal, oil, gas etc. in which chemical reactions takes place – petrol, diesel running a car
- Sound energy: possessed by a vibrating body
- Magnetic energy: energy given out by a magnet electric

Transformation of Energy:

- *Electric bulb:* electrical -> light and heat
- Image: Table fan & electric motor : electrical -> kinetic
- Generator : kinetic -> electrical
- Door bell & loudspeaker : electrical -> sound
- Pendulum : between kinetic and potential
- Microphone : sound -> electrical
- 2 Hydroelectric power station : P.E of water -> K.E -> electrical
- Cell or battery : chemical -> electrical
- Stem engine : chemical -> heat -> K.E





Energy

Capacity to do work . SI Unit – joule (J)

1 KWh = 3.6 x 10⁶

J

1 J = 0.24 calorie

Sources of energy :

- Renewable sources of energy
- Non-Renewable sources of energy



Renewable sources of energy :

- Solar energy: from sun used in solar cooker, solar water heater – by use of solar photovoltaic cell (solar cell)
- Wind energy: K.E of wind converted to electrical energy by windmills – used to run flour mill, water lifting pump
- Hydro energy: stored water(P>E) in dam flow through gravity pipes ->K.E of water-> hydroelectricity
- Tidal energy: from rising and falling ocean's waves
- Ocean thermal energy- water surface absorbs sun heat difference in temperature of upper and lower surface of ocean produce energy -> electrical
- Bioenergy: dead parts of plants, trees, animals and their wastes called Biomass has carbon compound – chemical energy – bioenergy- biogas plant – produce biogas – mainly contain Methane gas – fuel
- Geothermal energy:- Magma heats up rocks and underground water – this water reaching the earth surface as hot springs – used to run turbines-> electricity
- Nuclear energy: nuclear fission-splitting of heavy nuclei into two small nuclei – decrease in mass- release of nuclear energy – chain reaction – controlled in nuclear reactor – thick lead wall protection

Non-Renewable sources of energy :

- Coal fossil fuel made up of carbon, hydrogen, oxygen, nitrogen & sulphur deep in mines under earth surface.
- Petroleum liquid fossil fuel found underneath the earth
 - Fuel oil
 - Petrol
 - Diesel
 - Kerosene
 - LPG
- Natural gas formed deep under earth surface above petroleum reservoirs

Use energy judiciously Conserve energy