

# **For more Subjects**

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"Introduction to Energy Rerources and it's Conversion"

Introduction:

The Energy is nothing but a capacity to do the work.

The economic growth of country depends upon percapital energy consumption. The countrier have to produce or generates more power than they consumes as there is large gap between demand and supply of energy. There energy forms available are mechanical, thermal, electrical, etc. The most useful form of energy is electrical energy. The electrical power is easy to transmite and distribute, easily converted into other forms. Due to increased demand of power the the alternate methods and development in available form must be studied. (Toule is the unit of energy of the other power, kilowatt-hour, key, Mwy, i) Renewable energy source

- ii) Non-renewable energy source
- The renewable or nonconventional resources can be renewed or replenished over the period. There are solar energy, hydro energy, geothermal energy, tidal energy, wind energy.
- The non-renewable or conventional resources means it and renewed or replenished. There are thermal power, Hydro-large, nuclear energy, diesel energy, etc.

Total power needed in india ir 380000 MW. wherear 280000 MW ir generated uring there revourcer out of thir 70% of power ir generated by non renewable resourcer & 30% of power ir generated by Renewable resourcer.

Total Power	280000 MW	٥/٠	
Thermal Power	195000 MW	69	:
Hydropower	42500 MW	15	
Nuclear power	6000 MW	3	
Non-Renewable	36500 MW	13	

Thermal Power Plant

Principle: The use of oil, coal or gas is made to produce theat energy or thermal energy which is used to generate the electrical power. Depending upon useof energy (Input) These plants are coal themal power plant, gas turbine power plant, Diesel power plant.

The chemical energy of fuel converts into steam energy, the steam energy converts in to machanical energy and finally in to electrical energy.

- Thermal power plant is widely used to generate electric power at large scale.
- · Heat energy is generated by combustion of Fuel is utilized.

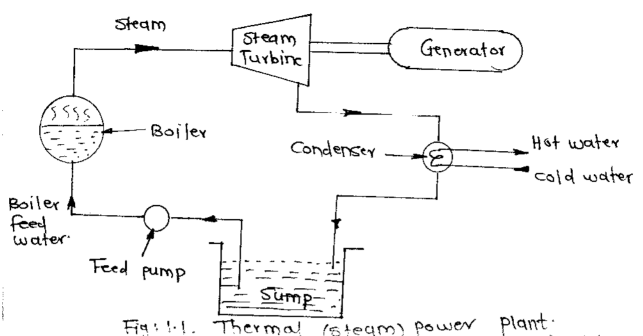
  to generated high pressure & temperature steam in boiler.
- The steam ir expanded in steam turbine to produce mechanical power which ir finally converted into etectar energy by generator.

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Chemical Heat Mechanical electrical energy energy energy



i) Boiler: Boiler it used to convert water in to superheated steam.

- ii) Steam turbine: High pressure & high temp steam is expanded over the blader of steam turbine to produce shaft work.
- iii) Generator: The shaft of turbine ir coupled with shaft of generator, where the mechanical energy ir converted into electrical power by electric generator.
- iv) The exhausted steam from steam turbine it cooled and collected in condenser.
- v) Feed Pump: The collected water from condener it supplied back to boiler along with make up water.

#### Advantages:

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- i) fuel used is cheaper
- ii) Space required it let compared to other plants
- iii) They can respond quickly with changes in load on the plant.

iv) Cost of power generation and it'r initial cost ir less
compared to dierel plants.
v) can be located near the load centre conveniently.
Diradvantager:
i) operation & maintenance cost is high.
ii) Large quantity of water is needed.
1ii) Coal & arth handling porer a seriour problem.
iv) Caurer pollution.
v) part load efficiency ir low.
Applications:
Thermal power station: Narhik - 630 MW. capacity.,
Chandrapur - 2340 MW.,
Rajghat power station Delhi,
Panipal thermal power station-Punjab.
Hydropower Energy:
Def.: Hydro power energy ir the energy which is
derived from the motion of water. or
Hydropower energy refers to the conversion of
energy from flowing water into electricity.
Principle: The principle of hydroelectric power plant
is that the potential energy of water stored at great
heighter in the dam is converted into kinetic energy

Other Subjects: https://www.studymedia.in/fe/notes

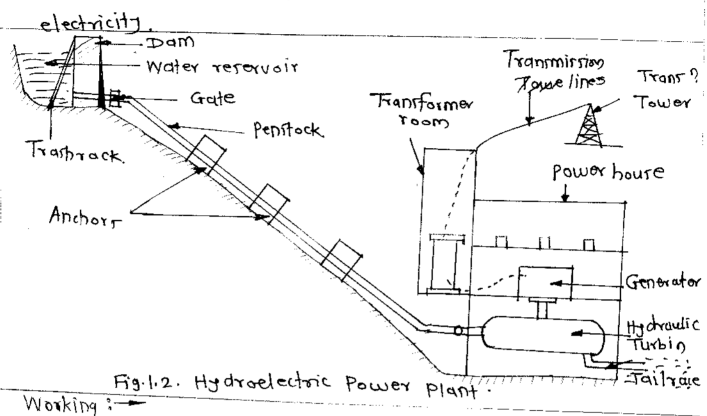
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by allowing water to flow at high speed. Then thir K.E. of flowing water ir ured to generate

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- The barro requirement of hydro electric plant is a reservoir where large amount of water is stored during rainy season & ured in other seasons.
- During the operation the water ir supplied to the turbine through the pentlock which ir located at much lower level than the height of water in the receivoir.
- Then the water ir impinged on the turbine blader which driver the turbine shafts. Ar turbine shaft ir coupled to generator thaft generator converts that mechanical work of turbine shaft in to electricity.

Advantager:
i) Water resource it earrify available.
ii) No fuel ir to burnt to generate the power.
iii) It'r operation cost it less.
iv) starting of stopping of thir plant taker less time
v) There plants are more reliable.
vi) There plants has no ash disposal problems.
Vii) There plants require less supervising staff.
Diraduantager:
i) Power generation is dependent on the quantity of
water available.
ii) Time required for plant setup ir more.
iii) Located away from the located centrer
iv) Transmission lotter are more.
v) Require long transmission lines.
Energy Convertion:
Potential Kinetic Mechanical Hectrical energy energy
energy energy relation of by
turbine shaft generator.
Applications :-
i) Hydroelectric power plant Koyna - 1920 MW.
ii) Hydrocledric power plant Ghatghar - 250 mw.
iii) Hydroelectric power plant Bhatghar - 32 mw.
iv) Hydropower plant Dhudhganga Nagar-24 MW.

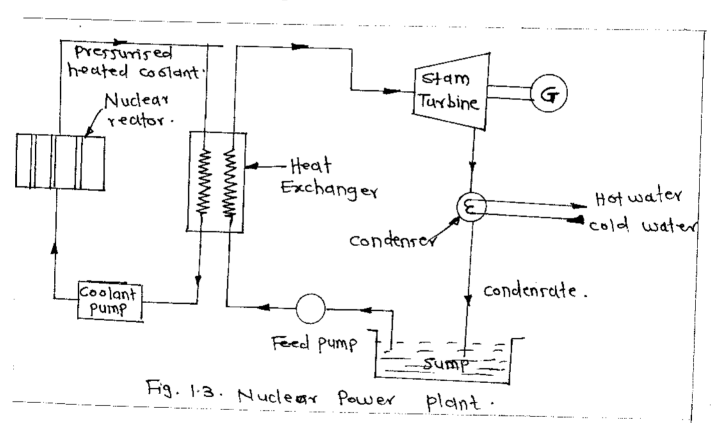
Nulear Energy:-

Defn: The energy released during nuclear fission between an unstable atoms like uranium, plutonium, etc to generate electricity.

Nuclear Power Plant:-

Principle: Muclear power plant utilizer nuclear energy produced by nuclear reactrons for generation of steam.

Nuclear power plant is similar to thermal power plant, only difference is that the boiler of steam power plant is replaced by nuclear reactor.



Morking :-

i) The commonly used nuclear fuels are unstable atoms like Uranium (U<sup>235</sup>), Thorium (Th<sup>232</sup>) & Plutonium (Pu<sup>239</sup>).

Firmin reaction & furrior reaction.

ii) There unstable atoms liberate large amount of
heat energy. The energy released by the complete complete
Arrion of 1 kg of branium is equal to the heat
answer abtained by burning use on tonner of mal
·
or 2200 tonner of oil.
iii) In nuclear reactor, nuclear energy ir produced &
thir energy is transferred to circulating coolant.
iv) Heat abrorbed by the coolant ir transffered to
the water & steam is generated. This steam imposts
on steam turbine producing mechanical energy.
v) Ar shaft of turbine ir coupled to shaft of generative
the mechanical energy in converted into electrical energy.
Energy Conversion:
Nuclear Heat Energy - Mechanical Energy
(First process (coolent is (Rotation of (By Generator))
in naclear ele.) Heat Exchanger) Turbine shaft -
Advantages:
i) large amount of energy is generated by burning
small amount of fuel.
ii) Lers space is required compared to steam power Plant.
iii) It doer not cause an pollution.
10) Problem of large amount of fuel transportation & itis
storage facility is not needed.
v) Reducer demand of depleting recourcer like: coal, oil, gar.

- vi) No forrile fuel used.
- vii) Performance & efficiency ir high.

Diradvantager :--

- i) It's capital cost is high
- ii) It needr trained manpower
- iii) Nuclear reactor fuelt are not entity available.
- iv) It har problem of radioactive waste disposal.
- v) High degree safety is needed for persons working on there plants against the nuclear radiation.

### Applications :-

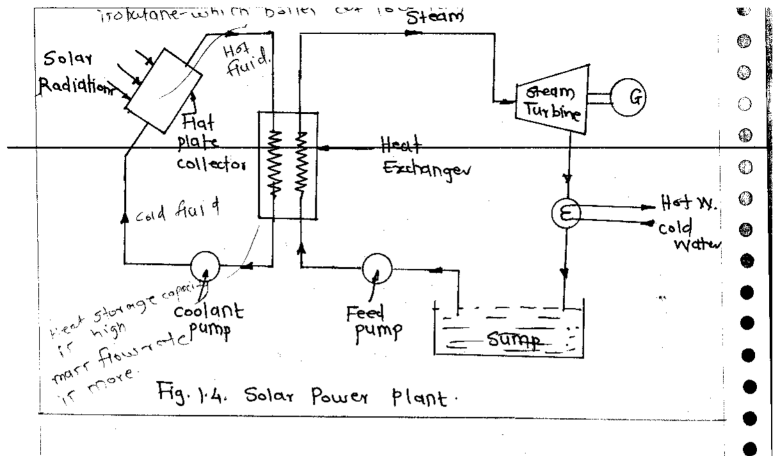
- i) Nuclear power plant, Gujrat 440 MW.
- ii) Nuclear power plant, Tarapur-1400MW.
- iii) Nuclear power plant, Rajartan- 1180 MW.
- iv Nuclear Power Plant, Tamilnadu 2000 MW.

## Solar Energy:

Defn: Solar energy refers to capturing the energy emitted by the sun & Subrequently converting it into electricity. Solar energy is the most abundant, renewable source in the world. As the sun is expected to radiate at constant rate for billions of years, it may be considered as an inexhaustible source of energy.

Principle:

- · The energy produced & radiated by the sun or or sun radiations reacher to earth.
- end it can be directly converted in the form of radiations of energiner's infects: https://www.strictlymeats.in/fe/notes



Workin q: The solar power plant utilizer the solar enogy Sun rogs of converted it into directly or indirectly electrical energy. Solar power plant may use PV cells for direct conversion & may use solar plater which transfer heat to water & generater Steam. Then thir steam ir expanded in turbine tends to rotate turbine shaft and mechanical work it produced Ar the turbine shaft coupled to generator shaft. mechanical energy is converted into an electrical though-Energy Conversion: Mechanicol Electrical Heat Solar Energy. en era 1 En erigy

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There is not never in an 10/27/11 ALC: Advantages: i) Solar power ir pollution the ii) Reducer electricity billr Storate iii) Bert solution for depleting forril fuels iv) Low maintenance v) Diverse applications Solar photovoltais (FV) (ed/5 are used to convert the rolar epang: VI) Solar energy is freely quailable. directly into an electrical energy xii) Low running cost. since the power cutput offene cell Diradvantager: it & w. the solar cell one connected i) Toit of plant ir high in regime or como of the form of ii) Weather Dependent Source power output this power notice iii) solar energy storage it expensive used either directly or De some long por help of by some an investig iv) Use lot of space. in The efficiency irlow. vi) Itir Intermittent source because it is hot available at night. Applica Honr: i) Solar water heating ii) solar drying of Agricultural product iii) solar power plant sakri 125 MW. iv) solar power plant Badla Rajastan 2255 MW. v) solar power plant Mandurbar vi) Tata Solar (PU) plant Mulstri 3 mw. power plant Karnool 1000 MW.

Wind Energy ?
Defo: Wind energy capturer the natural wind in our

environment & converts the air motion. wind energy

If the most mature & developed renewable energy.

Electrical energy obtained from the wind with windmills

or wind turbiner.

Principle:— The kinetic energy of wind is converted into mechanical energy of shaft by wind mills. Then mechanical energy is converted into electrical energy.

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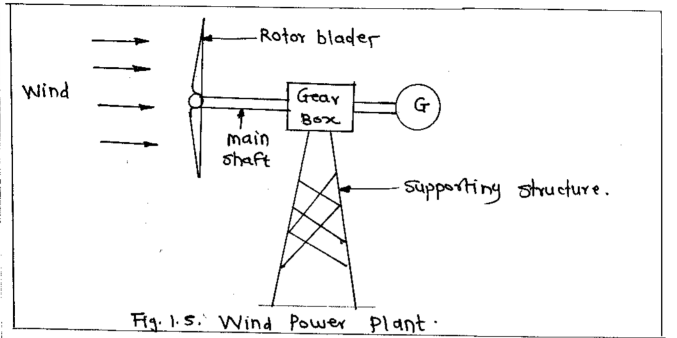
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Working:-

- · In wind power plant, the rotor or blader of the mills rotater as the wind approaches during the operation
- of great generating mechanical energy.
- · Finally the mechanical energy is converted into electrical energy.
- The wind power can be generated where wind velociter are more than 8 kmph.

  Kinetic energy Mechanical Energy Electrical

  (Wind flow) (Rotatron of Shaft) Energy

Advantager :-

- i) Wind it available at No cost.
- ii) It has low running & maintenance cost.

- iii) Wind energy ir unexhaustible source of energy.
- iv) It is clean and non-polluting source.
- v) Wind power plant doer not require fuel.

### Diractiontager:

- 1) Wind with required speed it not available all the timer.
- ii) It it location dependent which are away from citier.
- nii) Wind supply it variable, unsteady so may impart on power generation.
  - iv) Storage of wind energy (electrical energy) ir expensive.
    Applications

The wind power can be used to run water pumps, charging of batteries or for generation of power.

- i) Bramhanwel wind power plant 528 MW.
- ii) Tuljapur (Elemens wind power plant) 126 MW.
- iii) Suzian energy power plant 1064 MW.
- iv) Dhalgoan (Sangli) 278 mw.

Geothermal Energy:

Def: Geothermal energy referer to the production of energy uning the internal heat of the earthrough.

Itir generated of stored in the earth.

eg. A lava fountain ir an example of amount of heat stored in the earth.

Geothermal power plant user hydrothermal resources that have both water (hydro) & heat (thermal).

Principle: The core of earth is considerably hot, of also having reservoir of steam are created inside the earth. Thir hot steam is utilized to generate electricity

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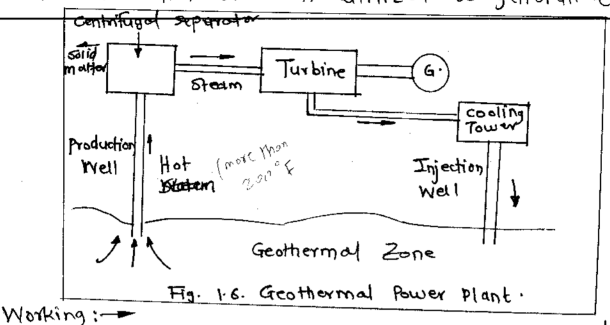
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At a geothermal power plant, wells are drilled 7 to 10 thougand deg miler deep into the earth to pump steam or water to the surface.

Hot water is pumped from deep underground through a well under high pressure. When the water reallies the earth surface, the pressure is drapped, which course water to turn into steam. The Steam rotater turbine which it connected to generator that producer electricity. The steam coals off in cooling tower & pumped back into the earth.

Advantager :-

O Renewable energy Source

- 2) cost of fuel is negligible.
- Lerr polluting compared to thormal power plant.
- a) component required are lest.
- 5) Lerr capital Other Subjects: https://www.studymedia.in/fe/notes

### Diradvantager:

- i) Availability at cortain regions only.
- ii) Low efficiency
- iii) Difficult to locate & bring in operation
- iv) Steam carrier lot of other particler requirer filtroting

#### Applications :--

- i) Gesthermal power plant Thankhand 107 MW.
- ii) Geothermal power plant Godvani 17 MW.

# Hydrogen Energy:

Hydrogen fuel is a zeroemirmon fuel when burnt with oxygen. Hydrogen is a clean fuel. In a flame of pure hydrogen gar burning in air, the hydrogen (Hz) reacts with oxygen (Oz) to form water (Hzo) & release energy.

Freeze Freeze Line Energy.

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Principle: The chemical energy of fuel ir converted into electrical energy without combutton. The electrometh. energy combination observed into Other Subjects: https://www.studymedia.in/fe/notes

Working: Large tankr of liquid hydrogen will feed into thourands of Hydrogen fuel cells. There fuel cells are solid structures containing an electrolyte fluid, of two terminals much like batteries. The reactante flow into celle, in this care hydrogen & oxygen. The water flowr out another port while the electricity ir siphoned off the terminals & held in gigantic multi-ton batteries. The electricity render in batterier until it ir meeded. Advantager: i) It doesn't produce any harmful emission. ii) It is environmental friendly & readily (iii) No greenhoure garrer or other particulater are produced by the are of hydrogen fuel cells iv) It ir infinite source of energy v) Itis a renewable energy source & bountifulinsupply vi) It practically a clean energy source uii) Hydrogen energy ir nontoxi c viii) Itir more efficient than other sources of energy Disablantager :i) Hidrogen energy ir expensive complications means difficult to store ii) Storage ill) Tricky to move around. iv) It is highly inflammable. Appliations - Hydrogen fuel cell yred in satellity, NASA for spect of 1) Automobile applications - car, in Houses for postable Other Subjects: https://www.studymedia.in/fe/notes

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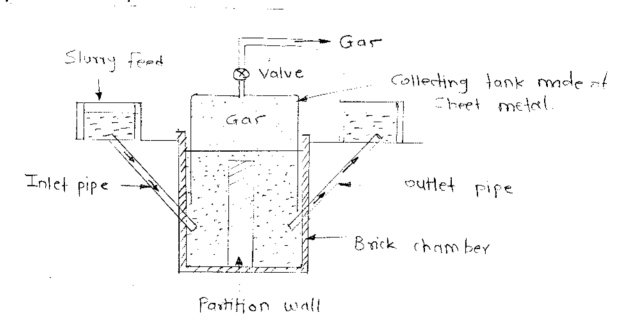
Biomarr Energy:

Defn: Biomass energy is a energy generated of produced by living or once living organisms. The most common biomass materials used for energy are plants such as corn of say.

Biomass Power Plant:

Principle 3-

The organic matter (Biomass) energy is converted into liquid or gar fuel to get the heat energy. The converion of Biomass in to fuel is carried under decomposition process.



Working:

Biomass resources are of three ategoriessolid marr (wood & agriculture residue), liquid fuel (ethanol, methanol).

The biogarres is used to generate electricity in power plant.

The brick chamber decomposer the Biomass like	9
cowdung, forest & plant waste . it is mixed with	0
, water & slurry ir formed. The gar after contain	
in period is formed which is then collected to utilize	0
as fuel through values. Also it can be used in liquid	
form.	•
Advantages :-	
i) The ure of waste materials reduce landfill dispose	•
and maker space for everything elre.	
ii) Longer working life	
iii) No corrotton problems & low cost of operation	•
Diradvantager:	
i) Agricultural warte will not be available if the	
banc crop it no longer grown	•
ii) Additional work ir needed in arear such as harve	fling •
method	
iii) Land ared for energy crops may be in demand	المُطَ
other purporer such ar farming, conservation, houring	9,
versit, etc.	
Applications :	
i) Akaltara (Chattirghai) 20 MW	: <b>(</b>
i) Akaltara (Charles ) // = MU/	: .(
ii) Malawali (Karnataka) 4.5 MW	(
iii) Samalkot mill (A.P.) 9 MW.	· .
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Tidal Energy:-

Defn: Tidal power or tidal energy in the form of hydropower that converts the energy obtained from tider into wreful forms of power, mainly elatricity.

Tidal Power Plant:

Generator.

Turbine

Tidal flowr

Sea water

Concrete bare

Fig. 1.9. Tidal Power Plant.

Principle: - Periodic rise & fall of water occurred twice in each day, occurs due to gravitational forces of Moon & Sun on ocean water & are affected by spinning of earth around its axin & relative positions of earth, moon & sun.

which carrier k.E. converted in to mechanical energy.

then finally in to electrical energy.

Working:-

A dam is constructed in a such a way that a barin get r seperated from the sea & a difference in the water level is obtained between barin &

sea. The potential energy of the water stored in the	0
barn ir used to drive the turbine which in turn	
generater electricity as it is directly complete to the	•
generator.	•
Advantager	•
i) Tidal energy is environmental friendly a doen't	•
producer greenhoure garer.	•
ii) Ar 74% of earthr surface ir covered by water the	(c •
It scope to generate this energy on large scote.	
iii) Free from pollution.	•
iv) No rain dependang.	
v) suitable to meet peak load demands.	
vi) No extra land required.	•
Diradvantager:	•
i) Intensity of sea water are unpredictable of there ca	h i
be damage to power generation.	
Influencer aquatre life adversty & can dirrupt	•
migration of fish.	
iii) out put power ir not uniform.	•
in) corrotion of machine part due to routy water	0
v) Transmission cost is high for transmitting pow	q 0
Applications >	O
i) Gulf of kutch - 1200 MW.	0
ii) Syndowban region of west Bengal 100 mw	
Till Gulf Tother Suippects: https://www.studymedia.in/fe/notes	( <i>I</i>

### Grader of Energy:

Bared on the amount of energy that can be converted into another form the quality of energy in decided. This in name as goder of energy. Due to limitations of conversion process some amount of energy will be lost during conversion.

According to the thermodynamic ocenareo or amount of energy converted the grader are of following.

Type: - i) Low grade energy

ii) High grade energy.

# 1) Low Grade Energy:

Def: The one form of energy is converted in to another form with less quantity as second form then it is called Low grade energy.

Ex: The thermal energy of coal fuel ir converted in to heat energy, mechanical & then electrical energy or final form

The amount of coal consumed or heat supply will be more as compared to iter output energy.

Heat energy (100%) \_\_\_\_ Electrical (30%)
(Thermal energy) Energy.

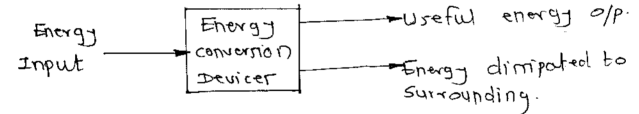
- The low grade energy are expensive
- Their effectionly 1- low
- Low grade energy ir used for lare load generation
- Available at cheaper rate.

Applications of low grade energy:	9
- Thermal power plant	0
- Nuclear power plant	0
hierel power plant	0
- Process - Nuclear Fermion, fuel combustion.	•
	•
11) High Grade Energy:	•
pef: The energy that can be converted into almost all	•
amount in another form can be called ar high grade	•
energy.	•
<u>or</u>	•
The energy that can be completely transformed into	•
work without any loss i.e. fully utilizable.	
Ex: The electrical form of energy ir supplied to ha	¥ •
the water then almost all amount of electricity is	
converted into heat energy by electric heater.	
Electrical Energy (100%. Thermal Energy (90%) (Heater) (Heat energy)	
· The high grade energy mean convertion into 100%	· •
other form which is impossible	•
· The efficiency of there energy conversion process in	. •
about 100% (fractically above 90%)	
· It to quallable in most wrefull form.	. 4
Applications of High grade energy:	. 4
- Electrical energy	•
- Mechanical work	(
- Domertra & peak load applications.	(
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Other Subjects: https://www.studymedia.in/fe/notes	(

Energy Convertion Devicer:

The energy can be transformed from one form to another and during this conversion all the energy that we put into a device comer out. However, all the energy that we put in may not came autin the derived form. Ex: We put electrical energy in to bulb 8 bulb producer light (which is derived form of energy) but we also get heat from the bulb. (Underived form of energy).

when all forms of energy coming out of an energy conversion devices are added up it will be equal to the energy that is put in the device.

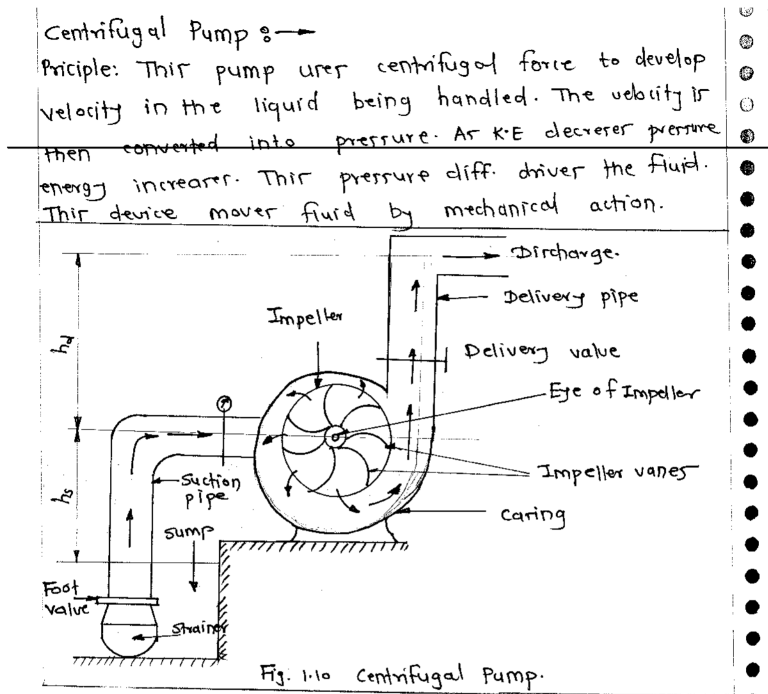


Pump is a mechanical device which converts mechanical energy into hydraulic energy.

Pump it a machine or mechanical equipment which is required to lift liquid from low level to high level or to flow liquid from low pressure area to high pressure area.

Pumper are broadly clarified into two main categorier: a) Dynamic / Rotodynamic Pump (Centrifugal pump)

b) Positive displacement Pump (Reciprocoting 12)



Working 3-

- . Initially the delivery value is closed.
- Then the priming of the pump ir carried out. Priming involver the filling the liquid in suction pipe & carring up to the level of delivery value so that no arr pockets are left in the System.
- The pump that & impeller it how rotated with the help of prime mover, like electric motor. The rotation of impeller inside a caring full of liquid

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producer a forced vortex which is responsible in imparting the centrifugal head to the liquid. It creates a vaccum at the eye of impeller and causer liquid to rise into supplies from the sump.

- · The speed of impeller should be sufficient to produce the centrifugal head such that it can initiate dircharge from delivery pipe.
- · Now the delivery value is opened and the liquidir lifted & dircharged through the delivery pipe due to It's high pressure.

Thur the liquid ir continuously sucked from the sump to impeller eye & it is delivered from the casing of pump through the delivery pipe.

i) It giver (deliver) flow volume & prerrunise fluid.

ii) combination of low to medium flow & pressure is used for different applications.

#### Advantager:

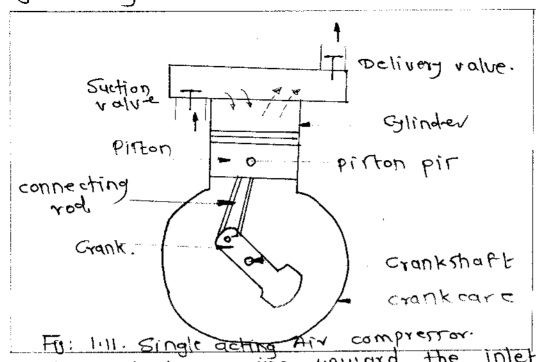
- i) Small in rize
- ii) Lerr capital cost
- iii) Easy for maintainance.
- in) Deal with large volume
- v) Able to work medium to low vircour fluid. Diradvantager:
- i) Extra priming for pump is required
- ii) cannot be able to work high head.
- (iii) Cannot Other Subjects! Thttps://www.studymedia.in/fe/notes 1:25

10) Energy lorr because of coupling that produce some magnetic resistance. 1 v) Low flow can lead to verheating of the pump. Applications: i) Warte management, Agriculture & manufacturing: - Warte water processing plant, gar processing, irrigation, flood protection. ii) Pharmaceutical, chemical food industriet: - Paintr, hydrocarbons, sugar refining food of bevorage production. iii) Vanious industrier (Manufacutsing, Industrial, chemical, pharmaceutical, food production a erospace industry et. Air Compressor: An air compressor is a device which compresses the atmorphenic air to a higher pressure at the expense of external work supplied either by electric motor or I.c. engine. Principle: In an air compressor, air is compressed by pulling in atmorpheric air, reducing it's volume & 0 increasing it's pressure. 0 Clarification: i) Reciprocating alv compressor ()ii) Rotary gir compressor.

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Fo: 1.11. Single acting Air compressor.

-As pirton starts moving upward the Inlet value is closed and pressure starts increasing continuously.

It increases till it exceeds the pressure of delivery side.

- The delivery value open a air enter intereceiver during remaining upward motion of pirton.
- \*At the end of delivery stroke small volume of pressure is left in clearance space. this high pressure air expands or piston starts moving.
- · Intel value then opens as the pressure inside the cylinder falls below atmospheric pressure and air from atmosphere is taken in & Cycleinepeated.

  Advantages:
  - i) Small size and weight

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ii) Do not require separate cooling Systems.

iii) Generally can be located clore to point of use iv) Simple maintenance procedurer. w) Used to produce high pressure gar ui) High efficiency & Flexibility. Disadvantages :i) Relatively high noire ii) High cost of compression iii) High vibrations in) Pirton rings & valver are extremely sensitive to the dirt present in fluid. u) part of work inputirion due to frictional residence. Applications: i) To operate pneumatic tools like drill, hamers, riveting machine, etc ii) For spray painting iii) In refrigeration & air conditioning industry. iv) In gar turbine power plantr u) For conveying the materials like sand & concrete along a pipe line. 4) In blast furnaces. vii) In automobile service station. vili) It is widly used in oil refineries, gar piplines, natural gar processing plants, chemical plants, otc. @

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Turbine: Turbine is a mechanical rotary device which converts
the pressure energy of fluid into mechanical work.

Ex: Hydraulic turbine: Pressure \_\_\_\_ Mechanical K.E (Water) Energy

Steam turbine: Pressure \_\_ Mechanical KE (steam) Energy.

#### · clarrification:

According to nature of parring the fluid on turbine they are darrified into two main categorier:

(i) Impulse Turbine, (ii) Reaction Turbine.

In impulse turbine high pressure (hydraulic) energy is converted into kinetic energy by nozzle the jet is formed which stricker the blader converted into ratary energy of shaft.

In reaction turbine some amount of available energy is converted into kinetic energy before the fluid enters runner. A reaction turbine is a type of turbine that develops torque by reacting to the pressure or weight of a fluid.

Principle: when the fluid Striker the blader of the turbine, the blader are displaced, which producer rotational energy.

Peton Turbine :--

It is a type of tangential flow impulse turbine used to generate electricity in the hydroelectric power

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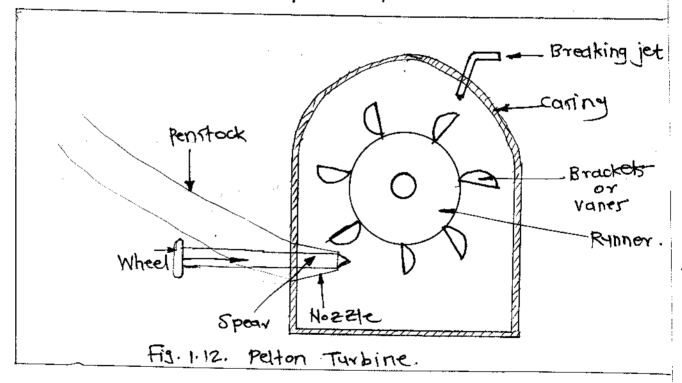
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plant.

Principle: The stram flow along the inner curve of the bucket and leave it in the direction opposite to that of incoming jet. The high speed water jet running the pleton wheel turbine are obtained by expanding the high pressure water through hozzler to the almorpheric pressure.



Working of Pelton turbine:

- . The water stored at high head is made to flow through the penttock & reacher the nozzle of the pelton turbine.
- . The nozzle increarer the K.E. of the water a direct the water in the form of jet.
- · The jet of water from the nozzle striker the buckets (vaher) of the runner. This made the runner to rotate at very high speed.
- · The quantity of water striking the vaner or bucketr ir controlled by the spear present inside the norze
- · The generator ir attached to the shaft of runner which converts the mechanical energy (i.e. rolational energy) of the runner into electrical energy.

#### Application r:-

- i) Petton turbine is used in the hydroelectric powerplant where the water available at high head (150m to 2000m).
- ii) In hydroelectric power plantitis used to drive the generator.

### Advantager:

- i) It has simple construction.
- ii) It is easy to maintain
- iii) No cavitation problem
- iv) It'r overall efficiency it high
- v) Intake a exchaurt of water takes place at atm. prerrure hence no draft tube is required.

vi) It can be both axial and radial flow vii) It can work on low dircharge.

### Diradvantager:

- i) It requires high head for operation
- ii) Turbine size ir generally large
- iii) It'r efficiency decrearer quickly with time.
- iv) Due to high head it is very difficult to control variations in operating head.

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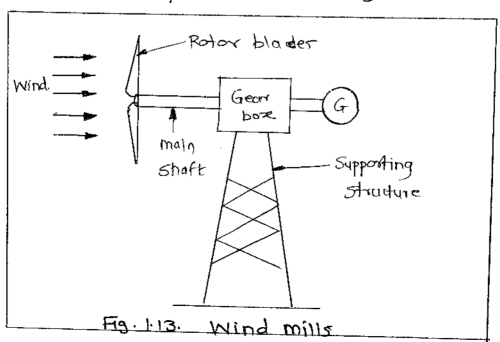
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### Wind mills &

wind mill it a structure that convexts the energy of wind into rotational energy by means of vanes called sails or blader.

Principle: The baric principle of every windmill is to convert K. E. of wind into mechanical energy which is used to produce electricity.



Other Subjects: https://www.studymedia.in/fe/notes

Marking: The wind can be utilized for the generation of electrical power with the help of wind turbine generator. power can be generated where wind velocities wind are more than 8 kmph. Wind turbine operate on a simple principle. The enorgy in the wind turns two or three propilerlike blader around a retor. The retor is connected to main shaft, which spinr the generator shaft to generate electricity. Applications of wind mill: i) Wind mills can be used in many ways. These includer a) Grinding grain or spicer b) Pumping water c) Sawing wood. ii) Modern wind power machiner are used to create electricity. ( power Generation) (harging of batterier. Advantager :-i) It'r a clean fuel source. ii) Non polluting source of energy like iii) Wind turbine don't produce atmorphonic emirrion that courer acid rain or greenhouse gasser is) Wind power plant doer not require fuel 1) It har low running and maintenance cost. vi) Wind theray ir Other Subjects: https://www.studymedia.in/fe/notes vii) Freely

Diradvantager:

i) Wind with required speed ir not available all the Home of and at all the placer.

iii) It is whether and location dependent.

iii) Storage of wind energy is expensive.

iv) Installation is expensive

N Noire dicturbance.

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	Other Subjects: https://www.studymedia.in/fe/notes
( ) -	n=Po x100   calonfic value is a characteristic for each substance. It is measured in units at energy
d)	
· -	Efficiency (n): T= F x 1. N-m
	Po = 2TINT W T= Tangential (N) x Radial (m) Force Distance
	Output Power (Po): Torque (T):
	H = Available head of water (Height) in m.
	q = Volume flow rate of water in m3/s =
	9 = Gravitational acceleration Inm/52 = 9.81 m/sec2
•	Where, g= Denrity of water in kg/m3 = 1000 kg/m3
¥	<del></del>
,	Pi = 899H (Watt or 3/5ec)
1	Pi = Water power
	A For Hydraulic Power Plant input power is,
	.: bi = rt x C· A (Matt or 2/2cc)
:	
	Pi= Volume flow rate offuel (m3/5) x calorific value (J/m3)
· .	Input Power (Pi)=
<b>15</b>	* For volume flow rate:
i .	:. Pi = mfx c.v (Watt or ] [sec)
1.4	P=Marr flow rate of fuel (kg/r) x calorific value (J/kg)
	Input Power (Pi) =
	* For mass flow rate:
	A For steam power plant input power is
٠	Numericals on Efficiency Calculation of Thermal Steam Formula: Power Plant.

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but 
$$w = \frac{2\pi N}{60}$$
 rad/sec (N = No. of rev. Frpm)  
 $P = \frac{2\pi NT}{60}$  Watt.

A steam power plant har coal consumption of 165 tonner per hour. The colorific value of coal it 3500 kcolly. If the power generation is 250 MW. Find overall eff. of the plant. Take. 1 kgl = 4.18 ks.

- Given:

$$mf = 165 \text{ topner/h}_{1} = \frac{165 \times 10^{3} \text{ (kg)}}{3600 \text{ (sec)}}$$
  
= 45.8333 kg/sec.

efficiency 
$$\eta = \frac{P_0}{P_1} \times 100 = \frac{250 \times 10^6}{670.5411 \times 10^6} \times 100$$

2) A small generating plant of 100 kW capacity urer gar of calonific value of 4000 KJ/m3. The volume of gar required per hour when the plant Ir running at full load. condition ir 450 m3/hr. Find o) Input power b) overall eff. of the plant.

Given: Po=100 KW = 100×103 W CV = 4000 kJ/m3 = 4000 x103 J/m3 Volume flow rate= Vf= 450 m3/hr - 450 m3/sec : VF = 0.125 m3/5ec. Pi=9 Pi = VFXC.V power Pi = 0.125 (m3/sec) x 4000 x103 (J/m3) .. PI = 500 x 103 JIsee or Wattr. Efficiency, n= Po X100 = 100 × 103 × 100 : n = 20 /1 3) A steam power plant har coal consumption of 16200 kg/me with calorific value of coal ar 17793. g KJ/kg. If the speed of turbine ir 1000 rpm. and generated torque is 477464.8293 Nm. Find a) Input power b) output power c) efficiency. 🕶 Given :  $m_f = 16200 \, \text{Kg/hz} = \frac{16200}{3600} \, \frac{\text{Kg}}{\text{Sec.}}$ mf = 45kg/jec 0 Civi = 17793.9 KJ/kg = 17793.9 X163 J/kg.  $^{\circ}$ N = 1000 rpm, T = 477464.8793 N-m. Pi=9, Po=9 n=9  $\bigcirc$ Other Subjects: https://www.studymedia.in/fe/notes

$$\int \frac{P_0}{P_i} \times 100$$
=  $\frac{50 \times 10^6}{80.0725 \times 106} \times 100$ 

4) A steam power plant har coal consumption of 16300 kg/hr with calorific value ar 17793.9 KJ/kg. If the speed of steam turbine is 1100 rpm, radial distance is 15 m. and generated tangential force is 318309.8862 N. find.

- a) Generated torque b) Input and output power
- c) Efficiency.

$$m_f = 16300 \text{ kg/hr} = \frac{16300}{3600} \text{ kg/sec} = 4.5277 \text{ kg/sec}.$$

1. C.V. = 17793.9 KJ/kg = 17793.9 X103 J/kg.

N = 1100 rpm, Radial diffance d= 1.5 m,

Force F = 318809.8862 N.

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T = Tangential force × Radial distance = F × 1

Input power

Output Power

$$P_0 = \frac{2\pi NT}{60} = \frac{2\pi \times 1100 \times 477.4648 \times 10^3}{60}$$

will the coal consumption of thermal power plantir 100 Tomer of coal /day. The calorific value of coal is 21000 kilky. If the power generation in one day ir 5000 KW. Find overall efficiency of the power plant. Given:  $\dot{m}_f = 100 \text{ tonner/day} = \frac{100 \times 10^3 \text{ (kg)}}{24(h_{BF}) \times 3600 \text{ Sec}}$ wit = 1.1234 Kg | sec C.V. = 21000 KJ/kg = 21000 x 103 J/kg Output Power Po=5000 KW = 5000 × 103 W. 1) = 9 Input power Pi= mfx C·N = 1.1574x 21000 x103 Pi=24.3054× 106 J/Jec or Watt. Efficiency N= output power x100 = Po x100 Input power  $1.17 = \frac{5000 \times 10^3}{24:3054 \times 10^6} \times 100$ · . 1 = 20.571 % Determine power developed by wind mill if the wind speed is 20 m/s. and length of blade (radius) IT so m. Take density of air or 1.23 kg/m3 and. efficiency ar 40 %.

Given: V= 20 m/s, r= 50m, p= 1.23 kg/m3, n= 40%. Po=9 Input power of wind mill ir Pi= TX x2 X V35 Pi = T x50 x 20 x 1.23 : Pi= 38.6415 × 10 6 Watter Efficiency T = Po X100 1. Po= 7xP1 ·· Po= 40×38.6415× 106 · Po= 15.4566× 106 Watts Po= 15:4566 MW. 7) An impulse water turbine réceive water from a penstak under a head of 100 m at the dircharge of 1-2 m3/ser. The power developed by turbine ir 950 kW. Find in put power. and efficiency of turbine. Take Swater = 1000 kg/m3. 🖚 Given: H=100 m, Q=12 m3/5e, Po= 950 KW = 950 x 108 W, Pi=9 , n=9 Input power Pi=899H=1000x 9.81X12×100= 1.1772×106 W. : Pi= 1.1772 MW. ٠ (1) Efficiency  $h = \frac{P_0}{P_1} \times 100 = \frac{950 \times 10^3}{1.1277 \times 10^6} \times 100$ (3) 0 Other Subjects: https://www.xtudymedia.in/fe/notes  $\circ$  2) In a wind mill the blade length ir 63 m with the air dentity of 1.23 kglm3. The speed of air available ir 14 mlr. Determine the power generated by wind mill.

Friven: Blade length = 63 m

density of air = 1-23 kg/m3

speed of air = 14 m/s.

power of windmill = 7

Power of wind =  $\frac{1}{2} \times \pi r^2 \times 5 \times v^3$  $P = \frac{1}{2} \times \pi \times (63)^2 \times 1.23 \times (14)^3$  P = 21042153.98 W.

The wind turbine with rotor diameter 4xx xx operates—
under the velocity of wind 10 m/r. The rotor dia specified
ir 43 m. If the dentity of wind 1r 1.25 kg/m³. Det?
the power of the wind mill?

Given: rotor diameterd= 43 m .: r= 21.5 m.

Velocity of wind v = 10 m/r.

denrity of wind P= 1.25 kg/m3

power of wind mill = 1 x area of rotor x dentity of air x v3

$$= \frac{1}{2} \times \Pi Y^{2} \times 9 \times U^{3}$$

$$= \frac{1}{2} \times \Pi \times (21.5)^{2} \times 1.25 \times (10)^{3}$$

$$P = 907625.752 W.$$

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In steam power plant workdone by shaft is 1192 Killy	
of steam. The heat supplied in boiler is 2344-3 KJ/kg.	Single Control
Det thurmod efficiency of plant.	1/2/20
0 - Shaff work	
Heat Supplied	
$=\frac{W_{5}}{Q}$	
= 1192	
P. thormal = 0-5084 = 50.84%.	
9) In Steam power plant turbine power is given as	-
11475 KJ/s. The rate of heat supplied in boiler is	
43421500 J ISEC. Determine thermal efficiency of power plant	· ·
Given Turbine power P= 11475 KJIS	1
Heat supplied 9 = 43421500 5/5-ee.	)
1) thermal = Power output Heat Supplied	) )
$= \frac{P}{Q} = \frac{11475}{43421500}$	, ,
= X875P_	)
= 0.2543	)
1 thermal = 25.43%	
10) A thormal power plant represents thermal cycle in which	3
heat supplied to boiler 74115 KW and power output by	<b>)</b>
turbine is 18760 KW. find the thornal efficiency of	
power plant.	D
Other Subjects: https://www.studymedia.in/fe/notes	

Heat supplied = 9 = 74115 KW. power output = P = 18760 kW. nth = 9 Athermal = Power output Heat Supplied = <del>P</del> = 18760 7411 € = 0-2513 .. 17 thermal = 25.13 1/2 In steam power plant workdone by steam cycle ir 745.698 KS/Kg and the heat supplied by the boilerin 2605000 Jlky. Det The thermal efficiency of power plant. Given: Workdone in thermal plant = 745.698 KJ/kg. Heat supplied = 2005000 J/kg. = 2605.00 KJ Kg. Pthermal = 8 1 thermal = workdone by shaft
Heat supplied.  $=\frac{\Phi}{Nr}$ = 745.698 7th = 0.2862 Pth. = 28.62%

12) During test on steam power plant the workdone by () the turbine shaft ir 57559 6318and heat supplied to 0 Steam generator ir 2530 ks lkg. Determine the efficiency (1) of thermal power plant. (1) Given: Workdone by shaft = 575.596 KJ/Kg. 0 Heat supplied to steam generator = 2530 KJ 1kg 1 th = 8 1 thormal = Workdone by shaft Heat Supplied. = <u>Mr</u>  $= \frac{575.596}{2530} = 0.2275$ 1 themot 22.75 % 13) The steam power plant har the efficiency of 35.67%. which operater on input heat supplied at 3742.KJ/kg Determine the workdone by shaft. Given: 7m=35.67 %. Hrat Supplied = 3742 KJ/kg, Workdone = ? Thermol = Workdone by shaft
Heat supplied. Workdone = nthormal x Heat Supplied. = 0.3567 × 3742 W. = 1335 KJ/kg.

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14) The thermal power plant runr on the workdome by shaft of 3600 K5/Kg. The efficiency of thermal power plant Ir 33.37 %. Defermine the heat supplied to do the given work.

Criven: 1 thermal = 33.37 %.

Workdone by shaft = 3600 KJ/kg.

Heat Supplied = 3

Thermal - Workdone by shaft
Heat supplied.

$$= \frac{\text{NIS}}{2}$$

$$\therefore Q = \frac{\text{NS}}{\text{1 thermod}} = \frac{3600}{0.3367}$$

.. 9 = 10786.56 KJ lkg.

The thermal power Station consumer the heat atrate of 2898.3 KJ/kg and it giver workdone of 927-3 kJ/kg. Calculate the efficiency of thermal power plant.

Given: Workdone by shaft = 927.3 KIIkg
Heat Supplied = 2898.3 KI | kg.

7 thermal = 9

Marmod = Workdone by shaft

Heat supplied:

= 927.3

2898.3

= 0.3198

... Pthermal = 31.98 %

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\*Numericals on Turbine and Pump: 15) The pelton turbine operater under a 40 m head and (1) total dircharge through wheel is 2.204 m3/sec. It () develops a power of 735 kW. Determine the mechanical **(1)** 1 efficiency of turbine. Given: h = 40 m 9 = 2.204 m3/5 P = 735 KW. nm = shaft power = P water power = Wah = 735 × 103 9810 X 2.204 X40 nm = 0.85 i.e. 85 % 17) The polton wheel ir having semicircular bucket with Isom head and consumer so liters /sec. of water. Determine power developed by turbine. Given: 9= 50 litre = 50x10-3 m3 H= 150 m W = 9810 P = 9 Power (P) = NAH = 9810×150×50×103 = 73576 W. P = 735.76 KW. 18) A centrifugal pump is required to lift 0.0125 m3/5. of water from a well with depth som. If rating of pump motor it skw. findout efficiency of pump: Take Swater

Other Subjects: https://www.studymedia.in/fe/notes

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Given: 0 = 8.0125 m3/sec., shaft power = 5 KW. H = 30 m P = 1000 Kg/m3 W = 9810 P = 9810 X 30 X 0.0125 = 3.68 × 10 3 Nm/5 P = 3.68 × 103 KW. No = Water power Shaft power = 3.68 = 0.736 ·. no = 73.6 % 19) A centrifugal pump delivers 0.03 m3/5 ofwater to height of zm. calculate power of shaft. The loss of head in pipe is 23.81 m and efficiently ir 0.72%. Given: lorr of head in pipe = 23.81 m Head = 20 m. 9 = 0.03 m3/5-ec. 7 = 72 % The power at shaft required to drive the pump P = water power Hydraulic power or water power = WQH: = 9810×0.03×(20+ 23.81) H = Headt lost of head : Since = 20 + 23.81 i. Hydraulic power = 12.89 KW. Shaft power = 12-89 = 17.90 KW.

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water 15 to the height of 47 m. If the overall efficiency of pump is 70%. calculate the power required to drive the 1 Jump. 9 = 50 litre = 50 × 10 3 m3/5 Given: H = 47 M no=72% Ps = 9 P = W9H = = 9810 × (50 × 10 3) × 47 P = 32950 W : P = 32.95 KW. 21) Calculate the power required to drive the single acting reciprocating pump for water of following specification. Q = 4500 Lit. 1h, Head added to the flow is 10 m. P = WQH matt horre power P= 9810 × 10 × 4500 × 103 : P = 12.26 hp. A pelton wheel turbine runs at 1000 rpm with net head of 700m and discharge through nozzle is on m3/sec. Determine the hydraulic efficiency of turbine. The get vebcity 117-2 m/s and power developed it 667-57 KW. Gluen: H = 700 m 9 = 0.1 m3/5. N = 1000 TPM Maydraulic = Power developed power available at input  $\bigcirc$ Other Subjects: https://www.studymedia.in/fe/notes

20) A centrifugal pump is required to deliver so Little of

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Power available at Nozzle P

$$P_i = \frac{1}{2} m v^2$$

m = 90 = 1000 X 0.1 = 100 Kg/5.

Pi = 686.79 X103 NM/5ec. or W.

The petton wheel har power available at rumer in 5 039 48 KW. If hydraulic efficiency is 90.14%, Deformine Overall efficiency of turbine. The power at shaft it 4283:55kw.

Given: Dm = 85%

Pi = 5039:48 KW.

Nh = 9014 1.

Doverall = 7 mech. x Nhydraulic.