





(Affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE New Delhi & Govt of Karnataka)

KRS Road, Metagalli, Mysuru - 570016

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



ELECTRICAL POWER GENERATION AND ECONOMICS (BEE405A)

4th Semester, 2024

Prepared by

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Associate Professor



DEPARTMENT OF ELECTRICAL & ELECTRONICSENGINEERING

VISION

"To be recognized as a premier department for empowerment of women in the field of Electrical and Electronics Engineering by imparting quality technical education committed with social and ethical values"

MISSION

M1: To provide excellent academic ambience that combines rigorous academic study and the excitement of innovation to excel in the field of Electrical and Electronics Engineering.

M2: To enhance learning through practice of modern tools and cutting-edge technologies in Electrical and Electronics Engineering with multidisciplinary approach to meet industry requirements.

M3: To carryout research and innovative developmental activities in frontier areas which serves the requirement of industry & society.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

- **PEO-1:** Graduates will be able to exhibit their technical skills in electrical engineering and allied areas.
- **PEO-2:** Graduates will be able to pursue Post Graduate Studies and Research in their respective domain.
- **PEO-3:** Graduates will be capable of exhibiting leadership & entrepreneurship skills in diversified engineering fields.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PROGRAM OUTCOMES (PO's)

- **PO1-** Engineering Knowledge: Able to apply the knowledge of mathematics, science and engineering fundamentals to the solution of complex electrical and electronics engineering problems.
- **PO2- Problem Analysis:** Able to identify, formulate, review research literatures and analyze complex electrical engineering problems using first principles of mathematics, natural sciences and engineering sciences.
- **PO3- Design/ Development of Solutions:** Able to design system components or processes that meet the needs of society related to public health and safety.
- **PO4- Conduct investigations of complex problems:** Able to conduct investigation of complex problems using research-based knowledge & methods which includes designing of experiment and providing a valid conclusion through analysis and interpretation.
- **PO5- Modern tool usage:** Able to select and apply appropriate techniques, resources and modern engineering tools including prediction and modelling complex engineering activities.
- **PO6-** The engineer and society: Apply reasoning to assess societal, health, safety, legal and cultural issue relevant to the professional engineering practice.
- **PO7-** Environment and sustainability: Able to understand the impact of the professional engineering solution in societal and environmental context & demonstrate the knowledge and need for sustainable development.
- **PO8- Ethics:** Able to apply ethical principles and commit to professional ethics, responsibilities and norms of the engineering practice.
- **PO9- Individual and team work:** Able to function effectively as an individual, as a member or leader in multidisciplinary settings.
- **PO10-** Communication: Able to communicate effectively with engineering society and community through design, documentation and presentation.
- **PO11- Project management and finance:** Able to understand, demonstrate and apply engineering and management skills in a team for managing projects in multidisciplinary environment.
- **PO12- Lifelong learning:** Graduates will have the ability of self-improvement through the continuous professional development and ability to engage in independent and life-long learning.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

PROGRAM SPECIFIC OUTCOMES (PSO's)

PSO1: To inculcate expertise in technology pertaining to effective transformations and regulations with respect to power and energy sectors with suitable solutions.

PSO2: Graduates will be able to possess the capacity to serve as research fellows and apply their expertise within the research institutions related to electrical and power systems.

COURSE OUTCOMES

At the end of course students will be able to

- **CO1:** Understand the basics of hydro electric power plant, merits and demerits of hydroelectric power plants, site selection, arrangement and elements of hydro electric plant.
- **CO2:** Understand the working, site selection and arrangement of Steam, Diesel, Gas and Nuclear Power Plants.
- **CO3:** Understand the importance of different equipments in substation, Interconnection of power stations and different types of grounding.

CO4: Understand the economics of power generation

Electrical Power Generation and Economics		Semester	IV
Course Code	BEE405A	CIE Marks	50
Teaching Hours/Week (L: T:P: S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03
Examination nature (SEE)	Theory		

Course objectives:

- To understand the basics of hydro electric power plant, merits and demerits of hydroelectric power plants, site selection, arrangement and elements of hydro electric plant.
- To understand the working, site selection and arrangement of Steam, Diesel and Gas Power Plants.
- To understand the working, site selection and arrangement of Nuclear Power Plants.
- To understand importance of different equipments in substation, Interconnection of power stations and different types of grounding.
- To understand the economics of power generation.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) needs not to be only traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world-and when that's possible, it helps improve the students' understanding.

Module-1

Hydroelectric Power Plants: Hydrology, run off and stream flow, hydrograph, flow duration curve, Mass curve, reservoir capacity, dam storage. Hydrological cycle, merits and demerits of hydroelectric power plants, Selection of site. General arrangement of hydel plant, elements of the plant, Classification of the plants based on water flow regulation, water head and type of load the plant has to supply. Water turbines – Pelton wheel, Francis, Kaplan and propeller turbines. Characteristic of water turbines Governing of turbines, selection of water turbines. Underground, small hydro and pumped storage plants. Choice of size and number of units, plant layout and auxiliaries.

Module-2

Steam Power Plants: Introduction, Efficiency of steam plants, Merits and demerits of plants, selection of site. Working of steam plant, Power plant equipment and layout, Steam turbines, Fuels and fuel handling, Fuel combustion and combustion equipment, Coal burners, Fluidized bed combustion, Combustion control, Ash handling, Dust collection, Draught systems, Feed water, Steam power plant controls, plant auxiliaries.

Diesel Power Plant: Introduction, Merits and demerits, selection of site, elements of diesel power plant, applications.

Gas Turbine Power Plant: Introduction Merits and demerits, selection of site, Fuels for gas turbines, Elements of simple gas turbine power plant, Methods of improving thermal efficiency of a simple gas power plant, Closed cycle gas turbine power plants. Comparison of gas power plant with steam and diesel power plants.

Module-3

Nuclear Power Plants: Introduction, Economics of nuclear plants, Merits and demerits, selection of site, Nuclear reaction, Nuclear fission process, Nuclear chain reaction, Nuclear energy, Nuclear fuels, Nuclear plant and layout, Nuclear reactor and its control, Classification of reactors, power reactors in use, Effects of nuclear plants, Disposal of nuclear waste and effluent, shielding.

Module-4

Substations: Introduction to Substation equipment; Transformers, High Voltage Fuses, High Voltage Circuit Breakers and Protective Relaying, High Voltage Disconnect Switches, Lightning Arresters, High Voltage Insulators and Conductors, Voltage Regulators, Storage Batteries, Reactors, Capacitors, Measuring Instruments, and power line carrier communication equipment. Classification of substations – indoor and outdoor, Selection of site for substation, Bus-bar arrangement schemes and single line diagrams of substations.

Interconnection of power stations. Introduction to gas insulated substation, Advantages and economics of Gas insulated substation.

Grounding: Introduction, Difference between grounded and ungrounded system. System grounding – ungrounded, solid grounding, resistance grounding, reactance grounding, resonant grounding. Earthing transformer. Neutral grounding and neutral grounding transformer.

Module-5

Economics: Introduction, Effect of variable load on power system, classification of costs, Cost analysis. Interest and Depreciation, Methods of determination of depreciation, Economics of Power generation, different terms considered for power plants and their significance, load sharing. Choice of size and number of generating plants. Tariffs, objective, factors affecting the tariff, types. Types of consumers and their tariff. Power factor, disadvantages, causes, methods of improving power factor, Advantages of improved power factor, economics of power factor improvement and comparison of methods of improving the power factor. Choice of equipment.

Course outcome (Course Skill Set)

At the end of the course, the student will be able to:

- 1. Explain the basics of hydro electric power plant, merits and demerits of hydroelectric power plants, site selection, arrangement and elements of hydro electric plant.
- 2. Explain the working, site selection and arrangement of Steam, Diesel and Gas Power Plants.
- 3. Explain the working, site selection and arrangement of Nuclear Power Plants.
- 4. Explain the importance of different equipments in substation, Interconnection of power stations and different types of grounding.
- 5. Explain the economics of power generation.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 220B2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Text Books

- 1. Power Plant Engineering, P.K. Nag, Mc Graw Hill, 4th Edition, 2014
- 2. Generation of Electrical Energy, B.R.Gupta, S. Chand, 2015
- 3. Electrical power Generation, Transmission and Distribution, S.N. Singh, PHI, 2nd Edition, 2009

Reference Books

- 1. A Course in Power Systems, J.B. Gupta, Katson, 2008
- 2. Electrical Power Distribution Systems, V. Kamaraju, McGrawHill, 1st Edition, 2009
- 3. A Text Book on Power SystemEngineering, A. Chakrabarti, et al, Dhanpath Rai, 2nd Edition, 2010
- 4. Electrical Distribution Engineering, Anthony J. Pansini, CRC Press, 3rd Edition, 2006
- 5. Electrical Distribution Systems, Dale R PatrickEt al, CRC Press, 2nd Edition, 2009

Web links and Video Lectures (e-Resources):

• <u>www.nptel.ac.in</u>

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Visit to power station.
- Walk through videos

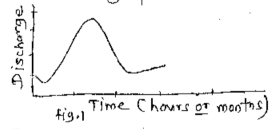
Hydroelectric Power Plants

Hydrology of It can be defined as the science that deals with the processes governing deletion and replenishment of water recourses over and within the surface of earth.

*-Run-off of It is the portion of precipitation which makes its way towards streams, lakes or oceans. Run-off can be possible only when the rate precipitation exceeds the rate off at which water infiltrates get filled up with water. Also losses due to evaporation have to be where R= Run off, P= Precipitation, E = Evaporation.

point in a stream during- a given period of time. It is also the flow of water in streams, rivers and other channels, and is a major element

Hydrograph . It is the plot between discharges versus time of the flow. Hydrograph is shown in figure 1 below.



Discharge in plotted on Y-axis and
the corresponding time that may be
months, hours etc. is plotted on the
x-axis. Hydrograph also indicates he
available power from the stream at different times.

How dweation Chuve: It is a plot of discharge Versus percentage of time for which the discharge is available. It is obtained from the hydrograph data. The flow or discharge can be expressed as cubic meters

25 50 75 100
gencentage of time 1,
frig2.

per second, per week or other unit of time. The flood duration curve becomes the load duration curve for hydroelectric plant and thus it is possible to know the total power available at the site. The maximum and minimum conditions of the flow can also be obtained by the flow duration curve where minimum flow Condition apacity of plant that can be improved by

in creasing the storage corpacity. Fig 2. shows the flow dwarder conve

Mass Chrore & Reservoir Copacity: It is a plot of cumulative volume of water that can be stored from a stream flow yearsus time in days, weeks or Reservoir months. Fig 3 shows a mass ourve. capacity Mass chive Maximum intercept between line AB and mass curve is known as reservoir Capacity. The Capacity of reservoir, made for a Time (Weeks) period of deficiency to make an ailable figs. the flow of water at a lequired rote is studied by mass curve. * Dam Storage of The function of down is to provide a head of water to be utilised in the nater turbine. Though many times high dams may be built solely to provide the necessary head to the plant, dam also increases the reservoir Capacity. Demand peaks or (snort) periods of water shortage can be bridged by Dams as they can buffer water. * Hydrological cycle o The cyclic movement called hydrologic cycle is woter votates noted from the sea to the almosphere by evaporation and then from these by precipitation to easth and finally through streams rivers, etc. back to the sea. Merits and dements of hydroelectric power plants Merits : 1) It requires no fuel, as water is used for the generation of electrical ii) It is quite neat and clean as no smoke or ash is produced ii) It requires very small running charges because water is the source of energy which is available free of cost iv) It is comparatively simple is construction & requires less maintenance. v) It does not require a long starting time like a steam power station. Infact, such plants can be put isto service instantly vi) It is robust and has longer life. vii) such plants serve many purposes. In adition to the generation of electrical energy, they also help in irrigation and controlling troods. vill) Atthough such plants require the attention of highly skilled person at the time of construction, yet for operation, a few experienced gersons may do the job well. 1) It is volves high capital cost due to construction of dam. 1) There is uncertainty about the availability of huge amount of water due to dependence on executed conditions

in It requires high cost of transmission lines as the plant is located in hilly oseas which are quite away from the consumers.

dependence on weather conditions.

III) skilled and experienced hands one sequired to build the plant.

* Selection of site?

selection of hydroelectric plants location depends on the following

i) Availability of water water energy can be available is the form of either potential energy or Kinetic energy. To entract the potential energy a reservoir or pondage is required where-as to expract the potential kinetic energy, run-off-river project is used. In all the cases, a huge amount of water is required. Normally water is collected in reservoirs dwaing the Rain and used for the electricity production throughout the years. Hilly areas are most suitable for hydropower plants

11) Storage of water: when the kinetic energy of water is low it is preferable to have the recervoirs to collect the water for use of electricity production. Due to wide variation of earnfall during the year makes it necessary to have the reservoirs. The storage corpacity of water is calculated by mass onlye. The capacity of plants is based on the water energy available

taking into the account of losses due to evaporation & pescolation.

111) Head of water: The availability of head depends inport the topography of the orien. High head means high potential enougy. To get most economical and effective head, it is necessary to consider all possible factors,

iv) Accessibility of site . The site should be easily accessed by roll

08 road for transporting the plant equipments etc.

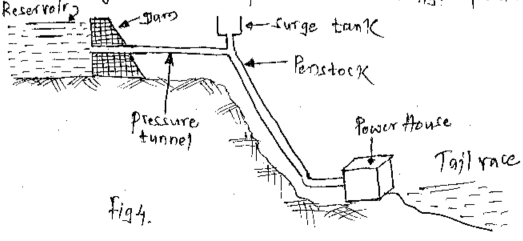
y) Distance from power station to the pad centres of The generating Stations are normally connected to the main grid through the transmission lines. The cost of transmission lines are also considered during the selection of site.

vi) Avoidability of land: The land should be available of regionable price

for economical production of electricity

Vill Type of land " Bearing capacity of the ground should be adequate to withstand the weight of heavy equipment to be isstalled.

* General arrangement of hydel plant & shows in figure 4 below.



* Elements of the plant "

The main elements of a typical by develoctric plant are: dam, reservoir, water conduit system, tailrace, sunge tank, trash rack, & power house (which consists of generator, prime moves, switchy and etc)

i) Dam or barrage & A dam or barrage is constructed to provide a head of water to be utilized in the water turbines. A dam across the rives is a very important component in most of the high-and medium head hydropower plants. Dams are also built on top of mills, is care

of pump storage power plants, where is no inflow.

11) Reservoir and forebay. The main purpose of reservoir is to store water which may be used to generate electricity and for impation pumposes. The nates is mainly stored during the rainy season. The capacity of the reservoir is decided by the water requirement for power generation.

forebay is a regulating reservoir storing water temporarily when the load on turbine is reduced and provide water when load is increased. It can be considered as the surge reservoir near the istake. This

may be the pond behind the diversion dam or canal spread out.

iii) water Conduit system & A water Conduit system carries water from the reservoir to the tulbine of powerhouse through the pressule tunnel or Pipes called penstocks those may be laid above ground or underground.

in) Tailrace & water is discharged toto the tailrace after passing through the turbine, which cassies it isto the river. A tailyace is an open Channel or tunnel depending upon the powerhouse location. A discharge from all the two fires is collected in the tailrace at its beginning by means of branch channels. The tail race may discharge isto the

original river Helf or some other rives.

of surge tank ? It is provided to act as pressure release valve of the nature Condust systems from the effect of water hammer, which is the sudden change of water pressure above the normal, & When an additional strage space (carled surge tank), gear tuebine is provided which stores water during the trebine load reduction and release water when sudden increase in load is required, it controls the pressule variation of pensions and prevents water hammer effect. water hammering is takes place in the penstock when the abnormal surges are created in the penstock. Water hammering may affects on the penstocks in thems of bulsting.

Different types of turge tunks being used namely, simple type, restricted orifice tupe relifferential type, expansion chamber type and overflow type. viii) prime mover. The head of Hatel is converted into the Kinetic energy in prime moves, which rotates the shaft of the electric power generaters (normally synchronous afternators). Thus aprime mover also called a turbine, converts the Kinetic and potential energy of water into the mechanical energy. The commonly used water turbines are francis, Kapian, Propelles, Pelton. Normally water turbines rotate on the verycal and.

vill) power house o pour house is normally located new the foot of the dam. It may be underground or open type, water is brought to the power house with help of penstocks and passed to the turbines. There rotate the alternators. The location of the powerhouse is decided based on the maximum possible head at the turbine. In some locations underground power station may be note economical. In power house there are several inhouse auxiliaries and controls.

[M] Spillway: It discharges the excess water of reservoir beyond the full permission level and acts as a safety valve of reservoir.

If excess water is not discharged, water level of reservoir will be raised water may start flowing over the dam, a phenomenon known as overtopping. The spillways can be classified as a) overflow spillway b) side channel spillway c) emergency spillway d) chute or trough spillway e) shaft or spnon spillway.

* Classification of plants based on water flow regulation

According to this classification the plants may be divided into

i) Runoff River plants without pendage.

11) Run-off River plants with pondage

iii) Reservoil Plants.

this type of plants without pondage. As the name indicates this type of plant close not store water: the plant uses water as it comes. The plant can use water only as and when available: Since these plants depend for their generating capacity primarily on the rate of flow of water during rainy season high flow rates may mean some quantity of water to go as waste live without being used for generation of power while during top run-off periods, due to low flow rates, the generating capacity may be impaired. A typical run-off nies plant has a powerhouse

located with a weir spanning the river that also serves as the river flow regulator.

is Increased by pondage. Pondage permits storage of water during the off-peak periods and use of this water during the peak periods. — Depending up on the size of spondage provided it may be possible to cope, hour to hour with fluctuations of load throughout a week or some longer period. With Enough pendage the firm capacity of the plant becomes more. This type of plant can be used on parts of the load curve as required.

Reservoir plants: A (storage) reservoir plant is that which has a reservoil of such size as to pelmit caleying over storage from met season to the next high dry season. Mater is stored behind the dam and is available to the plant with control and regulation as required. Such plant has better capacity and can be used efficiently throughout the year. Its firm capacity is increased and it can be used either as a base load plant or as a peak load plant as required. It can be also used on any portion of the load curve as required. Majority of hydroelectric plants ale of this type.

* classification of plants based on water head

Hydroelectric plants may be classified into high-head, medium-head and low head plants. A plant may be classified as high head if eporating on head above 300 meters. Low head plants work under heads below 30 meters. Medium head plants are those lying herween the above two classes.

produce large amount of power. Therefore these types of plants are very economical. Normally the reservoirs are high up in the mountains and the powerhouse is located at the foot, rank

Reservoir

Reservoir

Tank

Power House
Tailyace

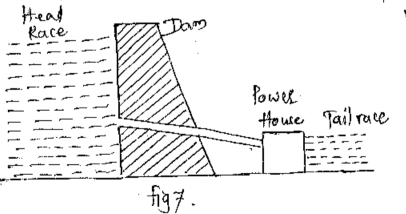
fig5.

The catchment area is small and if water from one stream is not sufficient, then water from neighbouring streams can be diverted to the lake through the pipelines or tunnels. The water is carried from main reservoir by tunnel too powerhouse via surge tank. The length of conduit system may be 15 km or more. The heads above 500m, pelton turbine are used and Francis turbines are common for low head.

Medium head plant? Larger volume of water is needed in such plants as compared to high head plants. Therefore, a reservoir of large capacity with large catchment area is required. In these plants water is generally carried from main reservoil to the forebay and then to powerhouse through the short penstocks. There is no need of surge

Low Head plants of To generate the same amount of power in such plants water required is much larger than the high head power plants. Elemerally run off river plants, of tidal plants of mitent plants of mitent plants of mitent plants of

Power House



midget plants fall into this catagory. The catchment area and the magnitude of peak flood are very large, the spillway length being considerable.

francis, kaplan or propellies tuebines are used for low head plants. The size of tuebine and powerhouse one large. No surge tank is required. Here in this care wendly a small dam is built across the rives to provide necessary head. The excess water is allowed to flow over the dam itself.

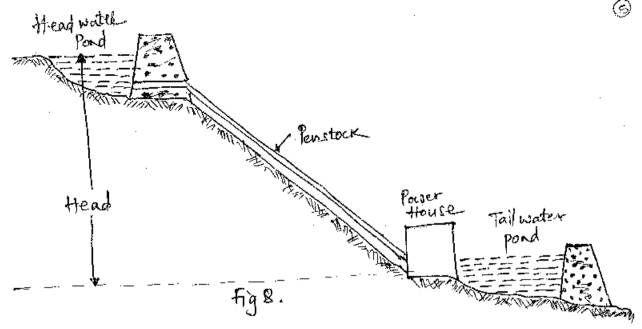
A Classification of plants based on type of load the plant has to supply Hydroelectric plants may be classified into base load, peak and pumped storage plants for peak load.

* Base load plants & such toad can take up load on the portion of the load cusive. These are generally of large capacity. Since such plants are kept running practically on block load the load on them is almost constant load factor of such plants is therefore high. Runoff rival plants without pondage cambe used as base load plants, similarly those plants which have large storage are ideally suited to work as base-load plants, posticularly during the rainy-season when water level of reservois due to rains will be high. In other words a hydro Dea electric plant work as a base load plant if there is Continuous power generation.

* Peak load plants & Run-off-river plants with pondage can be used as peak-load plants. In case there is enough a large portion of the load can be supplied by such plants. Reservois plants ofth enough storage behind the dam can be used either as base load or as peak-load plants as required. If the conditions prevailing at the power station permit regulated release of water, plant can be used to generate peak power. (prants used to supply the peak load of the system corresponding to the load at the top portion

of the load curve are known as peak-load plants).

* pumped storage plants for peak load o These plants are used when quantity of water available for generation of power is otherwise is sufficient. If it is possible to pond at head water and tail nater. locations water after passing through the turbine is stored in the tailrace pond from where it may be pumped back to the head water pond. The pumping back from the tail race pond to the headwater pond is done during off-peak period. During the peak road period water is drawn from the head water pond through the penstock to operate turbines. The general arrangement of a pumped storage plant is shown in fig 8. such plants can becoves_ almost 70% of power used in pumping the water. Advantage of pumped storage plant is that it decreases the operating cost of the steam plant when working in combination with it because it serves to increase the road factor of the steam plant and provides added capacity to meet Peak loads.



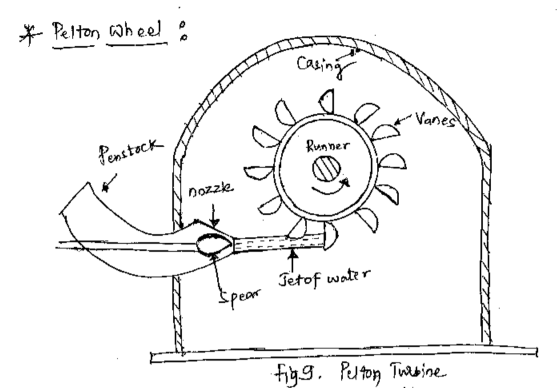
* Water_ Turbines .

Water Turbines, which Convert water energy into mechanical energy, can be considered as motors run by water. The main function of water twobines is to rotate the generator coupled to it to produce

electricity.

Basically the water turbines can be divided into two main catagories: the impulse type and seachin type. Water flows out of a nozzle, in case of impulse type, in the form of a jet such that all the pressure energy is converted into kinetic energy. The jet strikes the socies of the buckets mounted on the periphery of the wheel . Because of the impact, the runnesis rotated about the axis. Therefore the trabine is called the impulse turbine. since the pressure throughout the tushine is at the atmospheric that is constant, the impulse twoloine is also called a constant pressure turbine. Pelton turbine is an impulse turbine.

Reaction twoline works on the principle of reaction. Water enters the turbine at high pressure and low velocity, some energy is converted into kinetic energy and water then enters the runner and pressure energy is successively Converted into the Kinetic energy. Water flowing through the running Creates a reaction on the runnier rune, and runner is notated. In reaction trapine, until is under pressure and trabine is filled with water when working. Therefore a casing is must is an impulse turbine so that water cannot splash out. Reaction water turbines wouldy have verticised orrangement. Since water combe admitted all over the runner at one time in a reaction turbine, it is sometimes also called full admission fusbine. Propelies, Francis, Kaplan and more recently periaz turbines fall is this catagory.

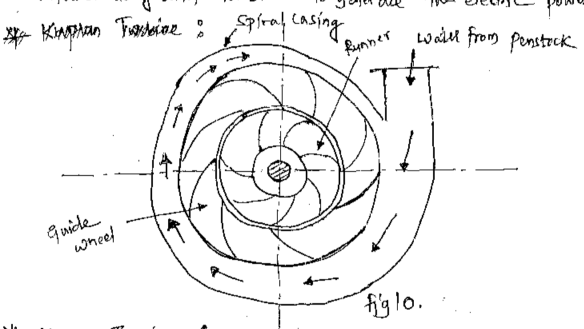


Petton wheel is an impulse twine and it is suitable for high head and flow flow plants. The potential energy of water is the pensite ex is converted into kinetic energy in a water jet issuing from a nozzle as shown in figg above. Petton wheel consists of rotal equipped with elliptical shaped buckets along the puriphery of the turbine. The water jet impenges on the buckets, this impulse force caused the motion of the rotal. After doing useful week water discharges to the tail race. The quantity of water discharged through the nozzle is controlled by controlling the nozzle opening by means of needle placed in the nozzle tip. The movement of tip is controlled by the governer, when the load on the turbine reduces the governer pushes the needle into the nozzle, thereby reducing the quantity of water striking the buckets. When load on the turbine moreaver, the reverse action will takes place.

* Francis Turbine o The Francis turbine is a reaction turbine as shown in fig 10. It is a isward radial flow turbine is which water at inlet possesses both Kinetic and pressure energies. As water flow through the sunner, a post of presence energy goes converting isto kinetic energy. Thus the water through the sunner is under preciouse. It consists of casing, guide mechanism, runger and deaft tube as shown in fight. As well from the cosing enters the stationary guiding mechanism.

The guiding mechanism consists of guide varies or blades which

- fre water to enter the runner unich consists of moving vanes. The water froms over the moving vanes in the inward radial direction and is discharged at the iones diameter of the runner. outer diameter of the runner is inlet and the inner diameter. of the sunnes is the outlet the regulating the quartity of water entering the turbine, the guide blades are provided about an axis So that, by twoning them in one of other direction simultaneously, the passage may be varied to control the speed outenochically by Using solvomechanism. The exist of the francis turbine is Connected with deaft tube, which allow the water to enter the tonirace. The turbine shaft is connected to the alternates which rotates along with twobine to generate the electric power.



* Kaplan Turbine :

The Kaplan turbines are essentially a low head turbines (for heads upto 100 ft). These turbines are also known as reaction turbines and requires large quantity of water. The Kaplan turbine is a axial flow reaction turbine as shown to fly lla. is ashich the shaft of the turbine is vartical provided with hub at lover end. The vames are fixed on the hub and acts as a lynner. There vanes one adjustable. The Kaplan turbine Consists of a spiral cosing guide mechanism, runner and draft tube. The water from the pensfock enters the spiral cosing and then moves to the guide vanes. From the guide vanes the water twens through so and flows availably through the runnel as shown is fight and discharges to the tail race through the runnel as shown is fight and discharges to the tail race through the draft tube. The flow can be controlled by adjusting the gate opening blade angle simultaneously by governing mechanism.

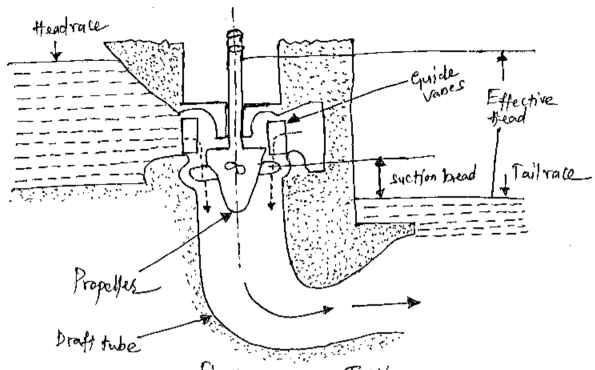
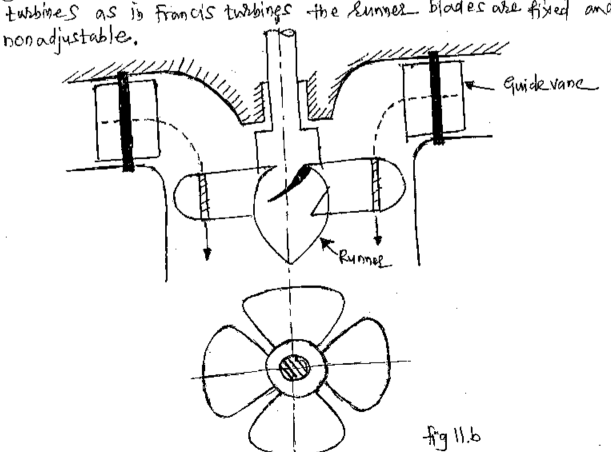


fig 11 a. Kaplon Turbine

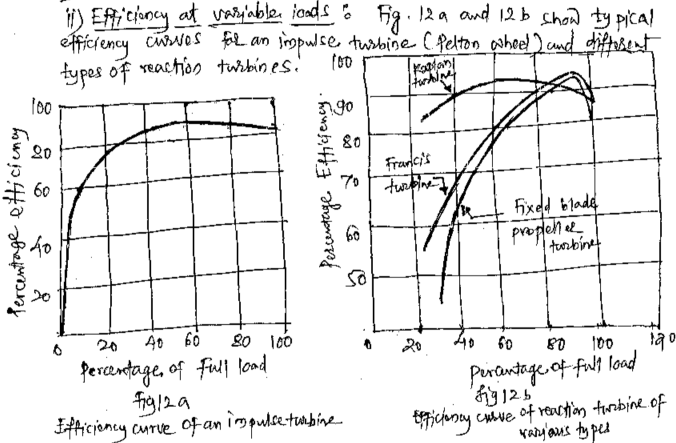
The propelles trubine is a reaction turbine used for low heads (4m-80m) and high specific speeds (200-1000). It is an axial flow device - providing large flow area utilizing a large volume flow of water with low flow velocity. It consists of am axial-flow runner usually with four to six blades of airfoil shape (fig 11b). The spiral casing and owide blades are similar to those in Francis turbines. In propeller turbines as in francis turbines the runner blades are fixed and



4- Characteristics of turbines &

Offead & for heads above 500 meters reaction transines of various types are used. For heads above 500 meters upto about 2000 meters petron concels are used.

Head and other Conditions	Type of Tubine
1 Heads lower than 30 meters and for	Kaplom or movable vane propeller
Variable load operation (b) Heads less than 70 meters and for	Fixed vane propelles.
fairly constant load operation O treads 70 to 500 metre	Francis



Specific speed: This is defined as that speed at which a twisine would run when developing I metric horse power under a head of I metric. It can be shown that if no 17, p and h denote respectively. The specific rational speed, actual rotational speed, metric hy=736 watts) and head in meters respectively.

Firsther if power is expressed in kW the above expressions becomes $\eta_s = \frac{\eta p_{\frac{1}{2}}}{h_{\frac{5}{4}}}$ revolutions per minute $\eta_s = 1.165 - \frac{\eta (kW)^{1/2}}{h_{\frac{5}{4}}}$ revolutions per minute

petton Wheel 12-70
Francis 80-420
Propetter and Kaplan 810-1000

iv) Turbine setting . A pelton wheel is always set at a higher level than Cusually at least two meters above) the total nighest tril race level. As against this a Francis turbine runner should be placed at a level very near or below the lowest tril race level.

v) Runaway Speed of This is the maximum speed at which a turbine wheel would run under the wasst Condition of operation atwhich with all gates open so as to allow all possible water inflow under maximum head. (The worst Condition corresponds to load on the generater being suddenly thrown off and governer failing to act) This must be taken into account and the generater coupled to turbine must be able to continue the full runnaway speed of the two of the two under maximum permissible speed.

* Governing of Twoines :

All hydraulic modern turbines are directly coupled to electric generators. Irrespective of voryations is the load the gonerators are required to sun at a constant speed which is fixed by the number of park of poles and required frequency. However when the load on the generated Varies there will be Corresponding Variations of load on the turbine also. If the lipput to the turbine remains the same the speed of the runner will tend to increase or decrease depending on whether there is a decrease or an increase in the lond. This will Consethe speed of the generator also to vary which is however not desirable. In order that the generator may always run at a Constant speed, the speed of turbine runner must be maintained Constant. This is usually done by regulating the flow of water.

Passing through the sunnel is accordance with variations in the load. Such an operation of speed regulation is known as governing. it is done automatically as by means of a governel. One of the Common types of governers predominantly used with modern twibious is oil pressure governes. The component ports of such a governer are

i) servomotor also known as relay cylinder.
ii) Relay valve also known as antrol valve or distribution valve.

(E)

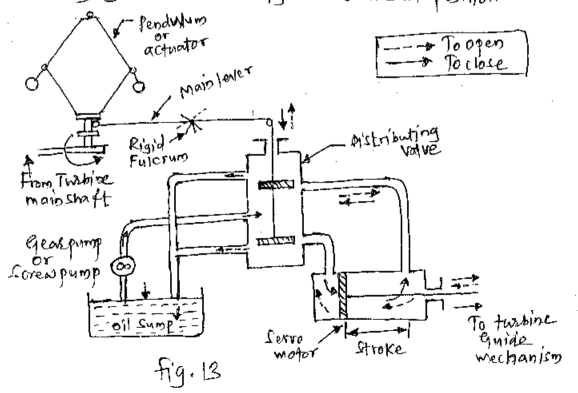
iy) oil **S**ump

y) of pump which is driven by bett Connected to twibine main shaft.

Vi) A system of oil supply pipes Connecting oil sump with the relay valve and relay valve with servomotes.

The working of oil pressure governes will be clear with reformate to figure 12. The servometes of lelay cylindus has a piston moving under the action of oil pressure. First the movement of the piston rod is amplified and translated to the controlling denice of the translate. The distributing valve is actuated by the speed responsive elements of the governess and controls the supply of oil to the cylinders. The actuator is a flyball mechanism working as the speed responsive — element. As stated it is driven from the trasbine main shaft - oil is pressurized by the oil pump,

Suppose the speed of the twobine falls. This will result in the sleeve on the actuated shaft descending and causing the main levels to raise the pistons of the distributing valve. As a consequence oil under pressure would be sent to one end of the oil cylinder and this would move the piston to one side. As would be clear from the figure this movement would be transmitted to the controlling device to open the nozzle of the linguise twitine, or guide vanes of the reaction twibine, when the twibine speed mises reverse action would takes place. As long as speed of the twibine remains normal the main lever, the pistons in distributing valve and relay cylinder will occupy their normal positions.



* Selection of water Turbines à

The hydraulic turbine is selected according to the specific Conditions under which it has to operate and attain the maximum possible efficiency. The choice depends on the head available, power to be developed and the speed at which it has to sun. The following factors basically govern the Selection of a switable type of twibine,

i) operating head : The present practice is to use Kaplan andpropelles type of turbines for heads up to 50m. For head from 50 to 400m, Francis turbines are used. For heads of reade than 400m, impulse or petton turbines are used. The range of heads as mentioned is not eigid and may change if other Conditions dominate to-

achieve economy.

ii) Specific speed: It is better to choose twibines of high specific speeds. High speed turbines means small sizes of turbines, generators, power house, etc. and therefore, more economical. The large of specific speeds of the turbines should correspond to the synchronous speed of the generator, N= 120+, where f is the frequency and & the number of poles,

iii) Heigh of installation of It is botter to install the turbines as high above the tail water level (TWL) as possible. This saves the Cost of ex cavation for the deaft tube. case should be taken to

ensure that cavitation does not occur.

1) Performance Characteristics of twibing & The performance Characteristics of turbines (i.e constant head characteristic curves, constant speed Characteristic curves, anstant efficiency curves) should be studied correfully before recommending the type of turbine to be used. A twibine has the maximum efficiency at a certain load. When a turbine has to operate mostly at part loads, only those turbines whose efficiencies do not fall appreciably with past loads should Be selected. Kaplan and Petton turbines are better than francis & Propelles trabines in this suspect.

1) Size of twibine: It is better to go in for as large a size of twising as possible since this results in economy of size of the powerhouse, the number of runners penstocks, the generater etc. Bigger size means less number of runners. However, the number of runners should not beless than two so that atleast one unit is always available for service is the case of

a plant breakdows.

(9)

Lindusground: An underground power Station is atype of hydroelectric power Station constructed by excavating the major Components (eg. markine half, penstacks, & tailrace) from tock, rather than the more Common Lurface—based construction methods. One or more conditions impact whether a power station is contructed underground. The terrain or geology as gorges or steep valleys may not accommodate a sweface power station. At power station within bedlock may be more or inexpensive to construct than a surface power station on loose soil.

Often underground power stations form mart of pumped storage hydroelectricity schemes. Their basic function is to level load. They use cheap of - sumplus off-peak power to pump water from a lower lake to an upper lake. Then, during peak periods (when electricity prices are often high), the power station generates power from the water hald in the upper lake-Small hydros

As the name implies, small hydro is the smaller version of large hydro. According to central Electricity Authority of India & Eureau of Indian Standards, small hydroelectrical power stations are classified as follows.

Depending on capacity

Micro plant is upto 100 KW

Mini plant is from bot to look but - plant rating 18 morethan 200 kW

Small plant is from bool to 6000 KM & 2005 than 2 MW

MINI Plant is from bool to 6000 KM

Small plant is from bool to 6000 KM

2 MW

MINI TO 2 MW

(B) Depending upon head

Lifting tool head: below 3 m

Low head & less than 30m

Medium head: between 30 and 75m

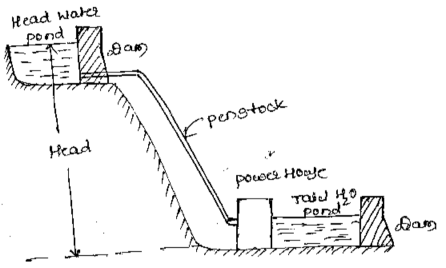
High head: above 75m

Unlike other renewable energy sources, small by dro is not something that has been invented recently, but is, in fact, one of the technologies mankind has been using since Centwies, just as it has been using wind energy, biomass, geothermal resolutions. The first were small hydro until for generating electricity was commissioned in India in 1897 at partieon. It had a capacity of 130 kW & is still operating today Another small hydrogeness generated with small hydro station can be used for agro processing, local lighting, water pumps and small businesses.

* pumped storage plants.

The pumped storage plants are a special type of power plants which works as an ordinary conventional hydropower stations.

- * These plants generate electricity during the peak cloud hours, called generating phase & pump the water back from failtrace to reservior during aff peals hours known as pumping phase
- * alwing the peak would period water is drawn this. from healt water pand through penstock in order to operate tuabine.
- * The general allangement of a pumped storage plant 15 of Shown below.



+19- pumped storage plant.

- * The pumped storage plant have tollowing advantages
- 1) As compared to other pealing units, pump storage plants are economical.
- 2) pumped storage plants are tree from environmental
- 3) It offers great flexibility in operation.
- y) These plants allow other units to run of baye load and thus improve the overall efficiency of the sim
- * The drawbailer of storage priant are
 - 1) They have to be operated in narrow range of rated capacity to obtain the maximum efficiency.
 - 2). Time interval prequired is about to tull doad the

maximum demand.

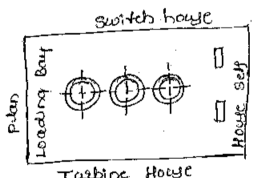
- a choice of size and Humber of Generating will The wood on the power station is never constant & it vosicy at different timings of the day, of the generating prient should have the capacity to meet the
- * for example one unit 13 taken of certain 51ze to meet the maximum demand of power station, then the plant will be operating on full load, only for short duration and starill be operating on no load condition for rest of the day.
- \$.. The generating unit could not operating at all the times only it operates during best conditions giving maximum extrevency.
- * In 180dated station, in order to maintain aeliability and continuity of power supply at all the times, another unit of equal apparter is required. .. the capital cost 18 considered for both the with
- * However the capital cost includes the cost of both the unity the capacity of each of anit is corresponding to the maximum road on power station.
- * Alternatively number of Small Sized generating units can be choosen in order to fit the wood curre ay woosely as possible, in the generating units are selected of Such street of in such number that they work on sultable portions of the load curve, in such a way that, each unit will operate on full dead.
- * during such condition one unit of the largest size is chosen, of this unit would be much smaller than the maximum used capacity required

- *The alternative will require dage number of generattrop with & orea required is also more & cost is more
- the of generaling unit in generaling station of size
- * The aim should have Small number of with a to till them as well as possible on the road cure
- * Neither we should go too single generating unst of generating unit of smaller orzel

* layout of Hydro power plant.

The general clayout of hydro power prount is determined by its type

* For the plants consisting of vertical tembines, the most convient and elenomical dayout will be with turbines installed in line parallel to the length of the turbine howe as shown in below tig.



tig- Layout of Hydro power plant with vertical regulary tubing

The Spaing bin the marking will depend upon the Size of Scroll case, width of filming on by means of overall diameter of alternatures.

* In case of teabing with horizontal shart assangement, the most Switable layout will be, presentent of

turbing right angles to the length of turbine (i) howe.

* The horizontal marking can also bet placed let to the longitudinal axis of turbine house.

* Hydro plant Auxidiary

the auxiliarry essentially required too hydroelectric power plant are governor, cranes, itubricating oil pumps, drainge & dewarding pumps, valves, battery charging units, corocylinder ex

- * These auxiliary are electrically deven.
- * Water 18 eyed to cool bearings of the turbines, questioned & the transformer, & 11 18 circulated through twater pumps.
- * Air compressors maintain supply of air under pressure for operation of generator brakes bother uses in the power station.
- * Fano are required for vertilation of the turbine, coaling of transformery
- * oil pumps handle transformer oil through the cheaning & cooling System
- them in position during repairs.
- * Water pumps are required for unwatering of turbine pits during repairs or during inspection
- * Storage batteries are prequired to supply 1000
 voutage de power for switchgear control, these
 batteries are constantly charged through a battery

charging equipment using a realitier or motor generator set.

* The Supply for the above auxiliary 18 yeally obtained from the station transformer, which my.

*Environmental Imparts of Hydro power prants.

Even though the hydral power plants are considered as when & harmless but they have tollowing environmental imparts

- i) the drop between power prant require range quantity of water for power generation, hence the damp are to be constructed, which ready to dispracement of the inhabitants of the area, which ready to some social & cronomic problems,
- 2) The dame change local ecological conditions, vary the amount of pressure appared to the ground land, of the ground water level, which adversary affect the plant and animal life nearby regton.
 - 3) The constraintion of hydroelectric power plant shows down the filow of water from rivery and they cause the pollution of water, cause the growth of blue green algor, encourage the reproduction of bateria.
 - y) Losge aska auguisition means destantions
 of forest, which is harmful to environment,.
 - 5) Laage number of coorkey required for construction are brought into area and disturb the very nature

of docal population

Steam Power Plants, Diesel power Plant, Gas Turbine Power Plant

* Steam Power Plants :

Introduction of the use of steam power started when it was first used in locomotives invented by James walt. Thereafter, the steam power is used to rotate the prime mover of electric generates and it is known as steam power plant. In this process heat energy is converted into mechanical energy and then to electrical energy through twoline-generator system. Heat energy may be obtained by the proper Combustion of a commercial fuel such as Coal, gas, oil etc. Since abundant availability with reasonably no cost, water is used to generate steam, which readily conveyed through pipes, in a boilet by burning fuel in furnate. Steam power plants are also called thermal power plants. The prime movers of steam power plants may be operated either in noncondensing or condensing. In otherwords the noncondensing operation, the steam is exhausted from the prime movers and is discharged at atmosphery's pressure or at greater than atmosphery's pressure. Where at in condensing point the prime movers exhaust discharge steam into a condense, in which the pressure is less than atmosphery's and steam is converted into water. This is most commonly used in modern age power plants.

power station is quite low (about 29%) directo mainly two reasons.

Firstly, a huge amount of heat is lost in the condensed and seconding heat lastes occur at various stages of the plant. The heat loss in the condensed and seconding heat lastes occur at various stages of the plant. The heat loss in the condensed cannot be avoilded. It is because heat energy cannot be convested into mechanical energy caithout temperature difference. The greater has temperature difference, the greater is the heat energy converted into mechanical energy. This necessitates to keep the Steam in the condensed of the lowest temperature. But we know that, I greater the temperature difference, greater is the companion feather loss. This explains feether low efficiency of such plants.

i) Thermal efficiency: The ratio of heat equivalent of mechanical energy transmitted to the turbine shaft to the heat of Combustion of coal is known as thermal efficiency of steams power station.

Thermor efficiency, normal = transmitted to turbine shaft
Heat of Goal Com bustion.

The thermal efficiency of a modern steam power station is about 30%. It means that if 100 colosies of heat is supplied by coal Combustion, then mechanical energy equivalent of 30 colosies all be available at the trabine shaft and rest is lost. It may be inpostant to note that mose than 50% of total heat of combustion is last in the condenses. The other heat losses occurs in fine gases, radiation, ask etc.

ii) Overall efficiency: The Ratio of heat equivalent of electrical output to the neat of combustion of coal is known as overall efficiency of

steam power station i.e.

Heat equivalent of electrical output Overall efficiency, yourall = Heatof Combustion of Coal

The overall efficiency of steam power station is about 24%. It may be Seen that ovusall efficiency is less than the thermal efficiency . This is expected since some losses cabout 14.) occur in the attental The following relation exists among the varyous efficiencies.

Overall efficiency = Thermal efficiency X Electrical efficiency

* Merits and Demerits of Plants

Mexits . 1) The finel (i.e coal) used is quite cheap.

ii) Less initial cost as compared to other generating stations.

iii) It can be installed at any place irrespective of the existence of God. The coal can be transposted to the site of the plant by railor road.

IV) It requires pess space as compared to the hydroelectric pour station. V) The cost of generation is lessed than that of the diesel power steetion

DIT pollutes the atmosphese due to the production of large amount

IT) It is costlied to hunning cost as compared to hydroecteric plant.

* selection of site o Fillowing we the factors to be considered for the site selection of themal power plant and installation of its equipments.

P) Supply of firel o The steam power stations should be located news the coal mines so that transportation cost of fuel is minimum. However, if such a plant is to be installed at a place where coal is not available, then case should be taken that adequate facilities exist for the transportation of Coal.

11) Availability of water of As huge amount of water is required for the condenses, therefore, such a plant showld be located at the bank of a river or hear a canal to ensure the Continuous supply of

walk

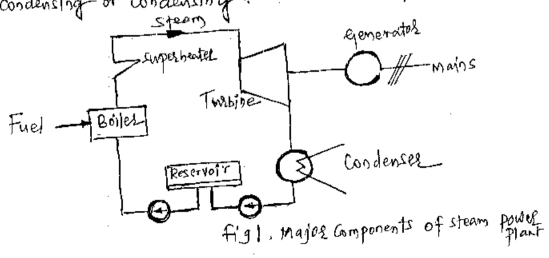
Teansportation facilities: A modern steam power station often requires the transportation of material and machinery. Therefore, adequate transportation facilities must exist ine., the plant should be well connected to the other ports of the Country by rail, road etc. iv) Cast and type of land of the steam power station should be located at aplace where land is cheap and further extension, if necessary, if possible. Moreover, the bearing capacity of the ground should be adequate so that heavy equipment could be installed.

V) Nearness to load centres of In order to reduce the transmission cost, the plant should be hocated near the centre of the load. This is possiticularly important if dic supply system is adopted. However if as supply system is adopted, this factor becomes relatively less important. It is because one power can be transmitted at high voltages with consequent reduced transmission cost. Therefore It is possible to install the plant away from the load centres, provided other conditions are favourable.

vi) <u>Distancer from populated asea</u> of As huge amount of Coal is buent in a steam power station, therefore, smoke and fumes pollute. The surrounding area. This necessitates that the plant should be located at a considerable distance from the populated aseas.

* Working of Steam Plant :

A steam power station basically works on the principle of Rankin cycle. Steam is produced in the boiles by willising the heat of coal Combustion. Then the steam is conveyed to the prime mores (steam twibine) and it is condensed in a condenses to be fed into the boiles again. The steam twibine drives the alternates (electric generates) which converts the rotary mechanical energy into electrical energy. The prime movers of steam power plants may be operated either in the noncondensing or condensing.



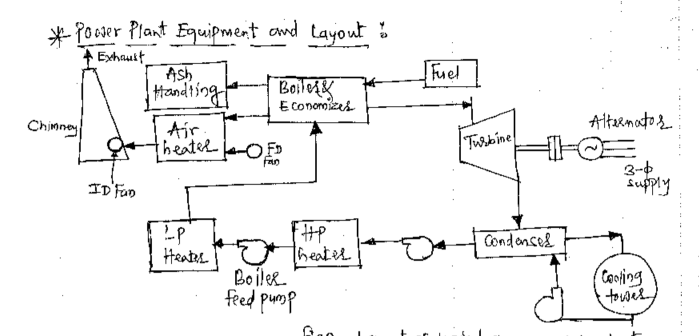


fig2. Layout of typical steam power plant Boiles: Boiles, which is the second tallest past after the chimney To a steam power plant, is used for producing the stem under pressure and reheating it, i.e heat of combustion of coal in the boiler is utilised to convert water into steam at high temperatives and pressure. The fine gases from the boiles makes their journey through supusheates economises airs proheates and finally exchansted to atmosphese through the chimney. Economises. . An economises is exentially a feed water heater and derives heat from the five gases for this purpose. The feed water is fed to the economises before supplying to the boiles. The economises explorates a post of heat of fine gases to increases the feed water temperature. Air preheatish o since the entire heat of the five gases cannot be extracted through the economisess, oil preheaters use employed to recove Some of the heat is these gases. It is creases the temperature of the our supplied for the coal busing by desiving heat from the flue gases. Ajz is drawn from the atmosphere by a forced draugh fan (FD) and is passed through one preheater before supplying to the boiler furnace. Aire preheater extracts heat from flue gares and increase the temperature of oil used for coal combustion. The principal benefits of preheating the gir are: increased thermal efficiency and increased steam capacity per square meter of boiler swetner superheaters and Reheaters : The steam produced is the boiler is wet

and is passed through a superheater where it is dejed and superheated (i.e., steam temperature increased above that of boiling point of water) by the the flue gases on their way to chimpey. In otherwords a superheater is a device which removes the last traces of moisture (1 to 2%) from the

From the saturated steam lowing the boiler tubes, and by increasing its temperature sufficiently above saturation temperature, superheating provides two principal benefits. Firstly overall efficiency is socreased. Secondly too much condensation in the last stages of the two bioe (which would cause blade corrosion) is avoided. The superheated steam From the superheates is fed to steam trasine through the majoralle. (Note: Hose The steamy that exists at the vaporeization temperature corresponding its abosoute pressure is defined as saturated steam, which may or may not corry water with it). A Reheater is essentially a superheater as it is designed to bring the partially expanded steam back to superheat temperature by

passing of through the tubes.

Steam prime moves (steam twitine) & Steam twitines are usually employed as prime movers. The day and superheated steam from the superheater_ is fed to the steam twilline through main valve. The next energy of steam when passing overthe blader of the turbine is converted intorotational mechanical energy. In steam turbine the steam expands is the Stationary nozzles and attains a higher velocity. There are several stationary blades and waying blades. The steam pressive is gradually reduced in the blades as the steam passes through them. Aftergiving heat energy to the turbine, the steam is exhausted to the conduces. -Alternator (synchronous generator) & The steam turbine is compled to an alternates. The alternates convertible mechanical energy of turbine into electrical energy. The electrical output from the alternator is delivered to the bus base through transformes, cleuf breakers & isolators. Condensel & In order to improve the efficiency of the plant, the steam exhausted from the turbine is condensed by means of a condenses. water is drawn from a natural source of supply such as a river, canal or take and is circulated through the condensis. The circulating water. takes up the heat and is circulated of the exhausted steam and itself becomes not. This not water coming out of the condenser is distharged at a sustable location down the siver!

In case the availability of water from the cource of supply is not assured throughout the year, Goling towers are used. During the scorcity of water in the sive, not water from the condenses is passed on to the cooling towers whose it is cooled by dividing heater in smaller quantities practically of the size of dreps. These water grops fall from a neight of 8 to 10 meters to the bottom of the Golling tower. The cooled water from the base of cooling tower is reused in the condensation of the condensation. The steam twibine has several advantages over steam engine as a prime moves. It has highes thermodynamic efficiency since steam can be expanded to a burst find temperature than it possible in a steam engine. The basic Construction of a Steam turbine is simple. There is no need of piston Rod mechanism and Slide valves; no flywheel is needed. Also Steam turbine can be built in large sizes as much as 1000 MW. Nowearing-action being involved maintenance of a steam twobine is comparatively much simple. Problems of vibrations is also much less since high operating speeds results is a lower weight of rotating parts

forthe same power.

The steam turbines are generally of two types-impulse & reaction. In an impulse turbine the steam expands in the stationary nozzles and attains a higher velocity. Potential emergy is steam due to pressure and internal energy is converted to kinetic energy when passing through the nozzles. There are a number of stationary blodes and moving blodes. A seaction trabine has no nozzles. This types of trabines, also, has fixed and moving blooks. A partial drop of pressure is used to allow the Steam into the moving blades. The pressure is gradually seduced in the blades as the steam passes through them. Commercial turbines use sayes combination of impulse and reaction types because Steam can be used more efficiently by using impulse and reaction blading on the same shaft. The steam is expanded through the turbine from a high pressive at the theother valve to a back pressive corresponding to a vacuum of 71 to 73.5 cm that or an absorbate gressible of 5 to 2.5 cm that

- Impulse or reaction or mixed assangement of both these are the types of steam turbines used be power station purposes. The rotor shaft of the in the required number of stages. The blades are milled from solid steel Blocks. The bottom and top halves of casing Contain the stationary blades. Two to Four extractions are usual -though actual number depends of economic use of the bed steam for feed water heating or in evaporators.

- Vacuum is the Condenses! A vacuum of 70-73.5 (mttg- ie an exchaust pressure of 6 to 2.5 cm ttg (absolute) is aimed at. As high a vacuum is the Condenses as possible is maintained for best working. In general high the capacity tushines maintain highes vacuum (73,5 cm Hg) Steam twitines used for power stations are condensing type swafaces Condensess are used. Turbines with madings up to 550 MW are available while sizes upto 1000 mW one being designed and installed.

- Steam Consumption, steam flow at any load Fill load flow. We'll

Full load flow- No load flow = No load flow + / load x = Full lose flow

- Steam flow not not load is 20-25 y, of the full load steam flow for small steam twabines while for large stations the corresponding figwse is 3 to 10%.

- As a lough idea the Steam Consumption of large steam tusbines is obout 4 kg/kmh (steam pressure atleast 42 kg. per cm2 at a temperature of 440°C absolute pressure at exhaust 5 to 95 cm Hg)

- A typical approximate heat balance sheet for a large turbine and swefall Condenses taken together is as follows:

Percent

MORK done or thermal efficiency 28 Friction and Windage loss Heat to circulating water_ 65 Heat is condensate to be 06 setured to boiler 100%. Stationary Blader Clearance Nozzle Blades Exhaust Exhaust Live Stears creat 2 Steam stationary blades asing Clemance Rates Roto& Bearing Bearing Shaft Exhamat * Exhaust S/pe*o*1™) Live Squam

Steam)

turbine

9936, A reaction

Live

Steam

Moving

Blades

casing

Live

Steam

fig 34 An Impulse turbine

* Firels and Fuel handling "

Fuels & Fuels may be classified as solid, liquid and gaseous and as natural or prepared. Fuel normally used to other mal station is coal, oil or gas. Gaseous fuels is rarely economical except in special circumstances where it may be available very cheaply on site. oil also is used only where it is plentiful and cheap. Coal is the fuel used most commonly is athermal station (steam power station).

- Coal acurs naturally in seams and is the result of decay of vegetable mattel enaccumulated in the easth millians of years ago having got transformed by the action of pressure and heat. As mined raw coal usually contains impurities such as pieces of slate etc. with the result that some amount of processing is required at the colliery before it can be shipped.

- Analysis of coal : Inorder to find the commercial value of coal two tests are performed. The commonly used tests are proximate and artimate analysis.

proximate amalysis & of coal gives good indication about heating & burning properties of coal . The test gives the composition of (od in respect of moisture, volotile matter, ash and fixed carbon.

Ditimate analysis & is a test that enables us to know the chemical composition of coal with respect to elements like carbon, by degree, oxygen, sulphwe, nitrogen and ash. Neverthe-less the chemical composition is very useful in combustion calculations and in finding the composition of flue gases. For the most purposes the proximate

- Classification of coals & coals are classified in Bereased values order of heat value in the following & feat, lightle, bituminous, semi-bituminous, semi-anthracite & anthracite Anthracite is the fully transformed coal of the best type while peat is the first stage of this transformation. The other varieties represent intermediate

- Indian Coals? In general these coals have high ash content Indian Coals? In general these coals have high ash Content ond the ash is finally disseminated through the coal so that cleanings of coal is a difficult and costly process. washing of coal to reduce the ash content is necessary to obtain low ash metallugical coal. Average as Content in indian coal is as high as 20%, and ash content of middlings at coal washelies lies between 20 and 40%. Recent indian power plants in Indian are generally designed to use pulverised coal, as in that form of coal thermal efficiency may be as high as 90%.

Liquid fuels : Of can be used in a boiler furnace togenerate steam. of (alcohol, petroleum ete) used as a fuel offers anymber of advantages, However the great disadvantage of liquid fuels is that the heat produced is costly as compared with coal of gal. Moreover is a country lake India where natural resources of off are is short supply application of oils for power production is limited. Further as the fine of Contains more preventage of hydrogen as compared to coal the moisture carried by the gas perky of fuel burned is considerably more. This results is lower overall combustion efficiency of the plant as compared to the coal burning.

gaseous fuels & These fuels are broadly divided into natural of manufactured. Natural gas comes out of gas wells and petroleum wells. It contains 60 to 95% of methane and with small amounts of other hydrocastions. It is piped in large volumes to distances of hundreds of Kilometers is steel pipes having large diameters and at pressures of about 60 Kg/on2. The cost of such transmission is often high. gaseous fiels possess all the avantages of of fiels except be ease of storage. The major limitation of using natural gas as fuel is that the power plant must be located near the natural gas field

otherwise cost of transportation will be high. Cost of transportation of fuel is an important consideration is selecting the fuel fold thermal power plant (steam fower plant).

Fuel Handling o

- Majority of the thermal (steam) power plants all over the world use coal as firel. Therefore when dealing with the subject of firel handling we restrict our discussion only to coal.

- In a thermal power station half of the total station operating cost is on account of coal and therefore problems of coal handing fol a

thermal power station require Correquil Consideration.

- Requirements of a good cool handling plants are! it should be reliable, sound, simple requiring a minimum of operatives and minimum of maintenance.

Besides the plant should be able to deliver the required quantity of coal at destination during peak periods. In essence, the function of coal handling system is to move coal from a receiving point to the firing equipment. The simplicity (or complexity) of the plant depends upon the way is which coal is received, orientation of the plant, desired capacity and flexibility of the arrangement. In order to stasfy a variety of conditions & meet several requirements an extensive array of mechanized handling devices may be combined is almost innumerable ways are usually available.

- White no coal handling cystem can be considered typical. Fig 4
Shows various stages in coal handling toward it has to be remembered that it is not necessary that the flow chart may be followed as such is all the Phyll

Depending upon the type of the plant intermediate steps may be eliminated or rearranged. Delivery of coal o Goal may be delivered by sea Finel Delivery or river, rall or road. Selection of proper method Truck Boat Ray of coal supply from the coal mines to the power Unloading Station depends upon the system capacity in tonnes per hour, location of the plant afth respect to rail or water facilities available and location of Preparation available outside storage and overhead coal bunkers. Transfer Unloading o In unloading the choice of equipment will depend on how the cool is received. out door storage Preparation of Preparation coal before feeding to the Covered storage Combustion Chambel becomes pecessary only if unsized Coal is brought to the site and sizing is deriable In Plant Handling for purposes of storage and firing. A coal preparation plant may include the following. Weighing Measuring (D)Crushers (D) Sizers (D) Dryers (d) Magnetic Seperators Transfer of This means caseying coal from unloading fig 4 Various steps in the from where it is to ad handling Furnace Firing point to the storage site from whose it is discharged to the firing equipment. It may require one or more than one equipment depending on local conditions. Equipment used for this purpose may be one or more of the following i) Belt Conveyers (I) screw conveyers (iii) Bucket elawators Hight Conveyers. in grab bucket conveyers (1) Skip hoists (A) Outdoor (dead) storage of storage of coal is essential for two reasons? first is that it is an insurance against complete shut-down of a power plant which may arrive from failure of normal coaldelivery. (Eventualities like strikes in coalmines, failure of transport system, general shortage of coal etc. whe taken care of by a proper storage system). Second reason for storage of con is that ordivantage can be taken of seasonal market anditions. This means that a when prices are low coal can be purchased stored for future Howevil , there she anumobel of factors such as visk of Spontaneous construction, possibility of deterioration of coal durning. Storage, interest on account of blocked capital, cost of insurance, cost of handling cont because of storage etc. which storage of coal undesirable.

Amount of coal to be stored depends on available space for storage transposation facilities, amount of coal that will weather amy & nearness of the power plant to the coal mines.

The usual practice is to store coal required for one, month of operation of power station in case it is situated at a comparatively longle distance from the collieries whereas coal needed for about 15 days is stored in case of powerstations situated near to collieries. Storage of coal for longer periods is not advantageous because, as state above, it blocks the copital and results in deterioration of the quantity of coal. Coal received at the power station is stored in dead storage in the folm of piles laid directly on the ground.

- Indoor (Live) storage & such as storage constitutes coal requirements of the plant for a day. The live storage can be provided with bunkers

and coal bins.

- Inplant handling of This refers to handling of coal between the final storage to the firing equipment. In case of simple stoker firing only chutes may be required to feed the coal from storage bunkles to firing units. In addition to this gates and Valves may be included is the system to control the flow according to load on the plant. The pulverised fire! Firing system & would requise equipments such as chutes, pulverising mills, feeders, weighing and many others for inplant handling.

(Equipments used for lippant handling one the same as used for contron for) - Coal weighing . As stated eastier, cost of fuel is the major running cost of the plant. It is therefore very necessary to weigh coal at unloading point and also that used as feed to individual boilers. It correct measurement of coal enables one to have an idea of total quantity of coal delivered at the site and also whather or not propes quantity of has been borned as per food on the plant.

@ Weigh bridge @ Belt-scale @ Awtomatic recording system.

* Fuel combustion and combustion equipment & Firel is burned in a confined space called furnace. An efficient -Combustion of fuel is essential for economical working of powerplant. In case of firing unpulversed coal in Combustion Furnaces two general methods, namely hand firing and stokes (or mechanical) firing orre available. (A stokes is a fuel firing device which receives fuel by gravity, cornes it is to the furnal for combustion & after-Combustion discharges the ash at the appropriate point). In the case of "pulverised coal two delivery systems, namely unit system & Central Cor Storage) system, are available.

Hand Firing & This method of firing is simple requiring no capital investment. This method can however be used only in small installations be cause uniformity of Combustion is difficult to control in this type of firing. Further adjustments for the supply of air are to be made overy time coal is fed to furnace.

stoker firing o Inthis method of firing—coal is carried into the furnace for Combustion and ash formed after Combustion is discharged at appropriate point. Stokers are designed for meeting—specific requirements of fuels. It is possible to born caking, non-caking or non-clinkering—fuels. While some stokers can work with natural deaught others need mechanical draught.

There are two main classes of strokers. Thes are overfeed and underfeed. The two differs in the manner of feeding of Coal above or below the revel of which primary air is admitted in the furnate. This are further classified or shown in fig 5.

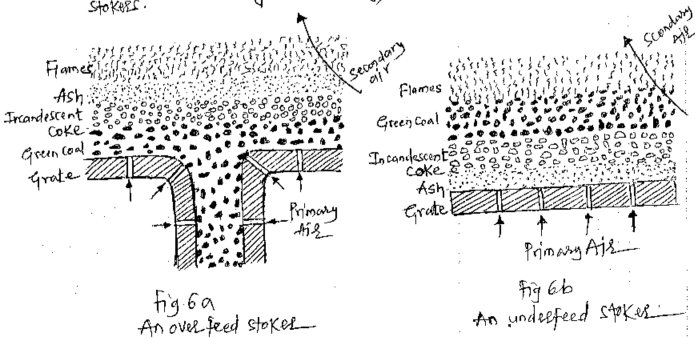
Over feed Underfeed

Travelling Spreader Single Multi
Grate stroker Stroker Retart Retart

Grate stroker Stroker Stroker

Chain Bar Stroker

The distinction between overfeed and underfeed stokers will be clear from a reference to figures 60 and fig 616. Lelow In the case of overfeed stoker coal is fed on to the grate above the point of admission of air. In the case of an underfeed stoker fuel is fed from underneath the fire and works gradually cupworlds, primary air being supplied into the bed just below the level at which combustion takes place. Bituminous and semi-bituminous coals with small ash content and fusing temporature above 1300°C (caking or non-caking) can be burned very efficiently in these stokers.



Pulverised fuel system of Toro delivery systems of pulverised fuel are
in common use. These are—the unit system and central (or bin) system.
In the unit system each furnace is fired by one (or more) unit—
pulverized connected to its burners while in the central system fuel
is pulverized in a central plant and then distributed to each furnace
with the help of high pressure aix current. Present day practice—
forours the unit system due to facility in control. In each type the
fuel processing equipment consists of crushers, magnetic separators,
driers, pulverising mills, storage bins, conveyers and feeders.

Coal purverising Mills: Essential requirements of such mills are drying of coal, grinding, separation of practi particles of desired size, forming proper fuel-ail ratio and suitable controls for all these operations

Load Burners o Pulverised fuel Burners. In its simplest form a burner incorporates an arrangement for supplying correct amount of fuel and air to the furmare. (Depending upon the type of fuel handled by a burnes it may be known as a liquid fuel burnes, gas fuel hume pulverised fuel burnes etc).

Pulverised fuel burners may be classified 95:

1) Long Frame Burnels [ii) Turbulent Burnels

ii) Tangential Business iv) Cyclone Business.

* Fluidized-Bed Combustion :

Direct combustion of coal is best acomplished by fluidized bed combustion (FBC). The compressed gas is passed upward through a bed of inest particles at a sufficient velocity to overcome gravity, each posticle cost float on the gas stream is a boiling turbulent mass. This is known as fluidized Bed. Coal farticles are added to the isest mass and may constitute only 10% of the mass and thus cannot adhere to each other or aggolomerate. Instead of inert positicles such as ash and sand lime stone or dolomite is with widely used in proper proportional to combine with sulphur is coal and produce solid surface sulphate particles. The production of nitrogen oxides (NO)x is also reduced greately at lower combustion temperatures. Thus it has advantages: direct removal of sulphus during Combustion; low Nox emission, ability to bown a variety of fuels , and smaller size.

Antematic Combustion control. when the load on a generator changes there is a corresponding Change is demand for steam. Automatic

Control regulates and automatically changes in demand of steam & also effects quick and suitable changes in other variables so as to maintain Constant Steam pressure and propes Combustion Conditions. It is obvious that an automatic Combustion control system has to maintain constant steam pressure under all load conditions. The parameters to be controlled with vomputions is load are steam, water fuel and air etc. (An automatic control saves manual laboure)

- In practice combustion control devices based upon changes in steam pressure the f most popular. (Any one or a combination of fluctuation to steam pressible, rate of steam flow, furnatedraught can be wed)

* Ash handling and Dust collection of

In a large power station ash accounts for to to 20% of the coal burnt. For a large lating of the power station alonge quantity of ash is therefore is to be disposed of. Handling of ash is a problem because ash coming out of the furnace is 1) too hot 11) dusty (therefore initiating to handle) and (iii) it produces poisonous gases and correstive acids when when mixed with water.

Ash handling system & There are four groups into which modern ash handling systems may be divided. These are

(1) Mechanical handling system (1) thy drawlic system.
(11) Preumatic system (1V) Steam jet system.

Dust collection & Dust may be defined as the solid matter in fluegases which is more than orool min and less than oil min is diametel. -Quantity of dust in flue gases largely depends upon the method of fired firing. Dust nuisance is greatest with pulverised fuel and spreaded Stoker firing systems and is much less with underfeed stoker systems. To give an idea of the problem a loomw capacity power station using pulserised coal as fuel will discharge as much as fuel will 150 tonnes of ash per day with the exhaust gases if due care is not taken to remove the dust possticles from the exchansing ases.

- Major emissions from thermal power stadions one fly-ash, carbon ash (Known as cindes), smoke, dust and irritating vapours like Co, SO2 & niteger, oxides. These emissions are objectionable if the content exceds.

a particular limit.

- Indian coals contain along high percentage Comound 40% of ash. with pulverised form of coal firing up to 80% of ash in the coal may be carried out with exhaust gases in a very fine form. Another difficulty with Indian Coals is the higher percentage of suphus. suppose emfted to the atmosphere is the form of sulphus dioxide is highly objectionable on account of its bad effects on human beings.

In view of above cleaning of five gases for power stations using. Indian coal as first is very necessary. However Cleaning of gases is a difficult problem becomes of a large percentage of silica in the ash and a fineness of typical fig-ash.

- Gas cleaning devices make use of castain physical electrical properties of the particulate matter of the gas stream. Basically gas cleaning devices (or dust collectors) may be classified into mechanical & electrical (electrostatic precipitators). Mechanical dust collectors have afficiency increasing and load while the efficiency of electrostatic precipitators falls as load increases. A combination of the two collectors gives a constant efficiency characteristics and is often used. The mechanical constant efficiency characteristics and is often used. The mechanical controlled eliminates fines particles.

* Draught Systems &

The purpose of draught is to supply an adequate amount of all for Combustion and bring "It isto lotimate Contact with the first Problems associated with draught includes introduction of groups quantity of air at the proper place and removal of products of Combustion. Draught is defined as the difference between absolute gas pressure at any point is a gas flow passage and the ambient (same elevation) atmosphestic pressure. Dranght is achieved by small pressure diffusate which causes the flow of air or gas is to take place. It is measured is millimeters (mm) of water. (Accordingly) draught can be produced by means of chimney, fan, steam or all let or a combination of these. When the draught is with the help of chimney only, it is Known as notwal drought Jand the Conen the drought is produced by any other means except chimney it is known as mechanical or artificial draught.) We may therefore, say that when the draught is produced by action of chimney alone, It is called natural draught remove this (no famis needed in this case). (When the draught is produced drawing out gases from the chimney with the help of at the chimney base it is called an Induced draught). (Similarly When the dranght is produced by forcing one through the fire bed with the halp of a fan it is called a forced draught) Artifical draught may be classified into mechanical draught & steam jet draught. (Steam jet draught is preferred to small installations & Tocomotives while mechanical draught is preferred for central power stations).

* Feed Water: Watmal water cannot be used as such for steam generation as 97 Contains solid, liquid and gaseous in purities, which damage the blades of turbine This water as such cannot, therefore, be used for generation of steam is the boilers. Importies to raw water have to be removed before it use in boilers) Even though mais condansate letwins to the boiler as feed water make-up water is still required to replace the loss of water due to blast down, leakage etc. In this cycle. Notwithstanding the fact that the amount of make-up water required is only about 1% the total make-up water required for 100 MW plant will be of the order of 25-30 tonne's perhous! As such in general , it becomes necessary to have a separate water softining plant. Different impurities in natural (eau) water as follows:

1) Undissolved and suspended solid materials (turbidity & sediment which includes coarse particles like mud, sediment, sand etc. & sallum & potassium salts etc. sometimes some iron, manganese or silica aré also present) (P) Alsowed softs and minerals. (These include combonates, bicarbonates, supported & Chlorides of Calcium & magne sium) III) Dissolved gases such as combon dioxide and oxygen (other materials (such as of acid) either is mixed or unmixed folius. Operational troubles are consed due to impurities in feed water & There are (f) scale formation (1) Corrossion (1) Priming, forming & carry over-(IV) Coustic embettlement. Different methods of feed water treatment of The baric purpose of water treatment is to Remove suspended solids, dissolved solids & dissolved gases from water before it is supplied to boiler. These methree mains groups of water treatment namely. (1) Mechanical tocatment (1) Thermal tocatment (11) Chemical tocatment.

Evaporators of These are used for supplying purewater as make-up feed water in the boilers. In an evaporated saw water is evaporated by using extracted steam. It is then Evondansed to give distilled & pure feed water. There are two main classes of evaporators'. These are film type & submorged type. Feed water heaters of These to heaters are used to heat feed water before it is supplied to the boiler. There are two types of

heaters, namely contact or open & surface or closed heaters.

* Steam Power plant controls & Plant anxiliaries . o

- A number of controls at the boiles, turbine and generates unit are provided is a steam station is order to maintain the best conditions at different loads.

- We have already Considered automatic combustion control formaintaining the best boiles efficiency and seen how this control keeps fuellains

ratio constant while the load changes.

- Turbine governing is effected in either of two ways. In the case of small turbine It is throttling at a single tolet valve. For a large turbine a number of nozzles at the steam inlet are provided; these nozzles gradually, open one after the other as the load on the twibine is increased. Maintaining propes vacuum in the condenses enough circulating water, a number of pumps, oil pressure for control of circuits, steam bleeding of any and the heater & feed-water control are other equipments of the turbine.

- At the generator an increase is load will result is a reduction is frequency for an isolated generator. However, if the generator is connected to: infinite busbars (i.e large number of generators working in parallel) the load taken by the generated can be adjusted by adjusting the speed of the turbine, for that case the frequency remains constant and the change of excitation changes the power factor of the generates. - In general centralised control is adopted for modern steam stations, the boiler and turbine control being at one place is the turbine room and the generator and feeder angels in the control room; in some cases all controls are centralized at one place in the control loom. - Most of the Controls are automatic. A number of annunciations & indicating instruments help in controlling the operation of the steam Station Very effectively.

Plant auxiliaries

- Boiles make-up water treatment plant and storage of since those is a - Continuous withdrawal of steam and continuous return of condensate to the boilers, losses due to blow down and leakages have to be made up to maintain a desiled water level in the boiler steam drum. For this continuous make-up water is added to the boiled system. Hordness of water is semered by a water demeneralising treatment plant (DM), as hardness to the make-up water to the boiles will form deposits on the take water swifaces which would lead to overheating exteribused takes.
(A storage tank is installed from which DM water is continuously. withdrawn for boiler make-up. The storage tank for DM water is made from materials not affected by corrosive water. The piping & values are generally of stainless steel.

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pulverised into a very fine powder. The pulverisers may be ball mills ratating drum grinders or other type of grinders. Bassing gear; (or twining gear) is the mechanism provided to rotate the twitine generator smaft at a very low speed after unit stoppages. off system & Once the unit is tripped (i.e the steam inlet value is closel) the tubine coasts down towards standstill when it stops completely; There is a tendency for the tubbine shaft to deflect or bend if allowed to remain in one position too long. This is because the heat inside the tostine cosing tends to concentrate in the top half of the casing, making the half postion of the shaft hotter than bottom half. The Shaft therefore could warp or bend by millionths of Inches. Of system: An auxillosy of system pump is used to supply of out the Stort-up of the steam turbine generator! It supplies the hydrawic of system required for steam trabine's main Tolet steam stop valve, the governing control valves, the bearing and seal oil systems, the relevant by drawlic relays and other mechanisms. exercisates cooling & while small generates may be cooled by air drawn through filters of the inlet, larger units generally require special Gooting assengements. Hydrogen gas cooking, is an oil-sealed cooling, is assed because it has the highest known heat transfer Coefficient of any gas and for its 100 viscosity which reduces windages russes. Generator high voltage system o The generator voltage for modern willity Connected generators ranges from 11kV is smalled units to 20KV is larger units, The generator high-voltage leads one normally large aluminium Channels are connected to Step-up transformers for Connecting to a high-vollage electrical substation (usually in the lange of 115 KV to 765 KV) For further transmission by the local power and. Monitoring & alarm system of The plant is provided with monitors & alarm systems that dest the plant operators when certain operating parameters who sorganisty deviating from their normal lange-Battery supplied emergency lighting & Communication of A Central battery system consisting of lead acid cells units is provided to supply emergency exectsic power was needed, to essential Hems, such as the power plantis control systems, Communication systems, generated hydrogen seal system, turbine of line oil pumps, & emelgency lighting. This is essential for safe, damage free shutdown of the wints in an emergency situation. Circulating water system. To dissipate thermal load of main two inc exhaust steam condensate from gland steam condenses, by condensate from low pressure heaters. by providing a Continuous scupply of cooling water to the main condenses thereby leading to condensation.

Fuel preparation system o In coal fired power stations, the raw feed coal from the coal stologe is first crushed into small pieces and then Conveyed to the coal feed hoppers at the boilers. The coal is next

Diesel Bower Plant

- In diesel power plant a diesel engine is used as a prime mover for the power generation. The diesel engines uses a dissel as fuel. The heat energy obtained by the Contraction combustion of the diesel is converted into mechanical energy. An alternator or a dc generator mechanically coupled to the diesel engine which converts the -

mechanical energy into electrical energy

- These the sel plants are more efficient than any other heat engine of comparable size. These plants are cheap by way of initial cost, can be stanted and stopped quickly and can buin a wide range of firels). A diesel plant does not require any warming period; It need not be kept sunning for a long time. before picking up load. As a signit there are no standing losses. Another advantage of such a plant is that it does not need large amount of water for Gooling. A diesel station can be commissioned is a much should time compared with a hydro, steam ofnucleus power station.

Attnooph Steam power stations & hydro-electric plants are invariably used to generate bulk power at cheaper cost, yet dies of power stations are finding favour at places where demand of power is less, sufficient quantity of cool and water is not available & the teamsportation facilities are inadequate. These plants are used as standing sets fee continuity of supply to important points such as hospitals, radio

Stations, cinema houses & teléphone exchanges.

* Mexits of chesel power plants

Diesel power plants offer several advantages as follows.

@The capital cost per KW is low.

The design and installation are simple & cheap.

(iii) It occupies less space as the number and size of the auxiliaries is small.

(IV) These can be easily procured, installed & commissioned to less time.

Stouting time & stopping time over very less. Thus can be put into sesvice and torken out quickly.

(V) These have the good efficiency capproximately 40-45%), which

is higher than thermal power plants

(vi) small diesel generators can be portable & can be put any newsany load requirement. However a big size diesil power plant.

Can be located near load centres as it requires loss space.

These power plants are free from ash & require less water fee cooling sysky.

The operation is simplier, King lesser operating & supervising stattis

needed than a thermal power plant.

* Demerits of diesel power plant & The diesel power plands have soveral disadvantages as well. They are 1) The operating cost of it is very high as diesel is more costly The size of diesel unit is limited & very large capacity is not possible with these prime movers. (ITTheir repair and maintenance costs are high. (V) The useful life is very less (approximately s-royeans) They have limited overload capacity, The noise & are pollution is more. * Salection of site for diesel power station o The Following factors are to be considered while selecting site for diesel power station. Distance from Load Centre
Availability of land and water Foundations
(Transport of fuel D Local Conditions Neighbourhood Noise & Nulsance. * Elements of diesel power plant The essential components of a Diesel electric plant are: DEngine (1) Engine fuel system (1) Engine air intake system (Engine exhaust system & Engine cooling system. (1) Englos lubricating system (VI) Englose starting system () Engine of This is the main component of the plant which develops power, generally engine is coupled directly to the generator. (D Engine fired system of This includes the fired storage tanks, fired transfer pumps, steamers, heaters & connecting pipe week. Fuel transfer pumps are required to transfer fuel from delivery point to Storage tanks and from storage tanks to engine. Strainers whe needed to ensure clean fuel. Heaters for off may be signified especially during winter. In Engine air intake system. This includes air filters, ducts & supercharger (an integral past of engine). The purpose of all

filters \$5 to remove dust from the dire to be supplied to the engine.

The system supplies the required quantity of air is Commistion. The supercharger increases the pressure of air supplied to the engine so that it could develop an increased power output. super-chargers are generally driven by the engines.

- IV) Engine Exhaust system o This includes splences & Connecting ducts. As the temporature of exhaust gases is sufficiently high, heat of these gases is utilised in heating offer and supplied to the engine. The Stenser reduces the noise level.
- (P) Engine Cooling system & This includes coolant pumps, cooling towards or spray ponds, water treatment or filtration plant & Connecting pipe work. The purpose of cooling system is to corry heat from engine cylinder to keep the temperature of cylinder within Safe limfts. The pump circulate = water through cylinder & head Jackets to carry away heat. Thus the simplest cooling system would need only a water sowers, a pump and a place for disposal of not water. Usually, however, the same water is recirculated by cooling fit is devices such as sadiators, evaporative cooling, Cooling towers , spray ponds etc.

(vi) Engine Lubrication system & This includes lubricating of pumps,
of tanks, coolers purifiers and connecting pipe was. The function. of the lubrication system is to reduce the friction of moving parts

g'seduce the weak and teas-of-the engine posts.

VI) Engine starting system of This includes storage bettery, -Compressed all tanks, self starter etc. The function of the standing system is to start the engine from cold by supplying Compressed and . The system enables the engine to rotate intitaly while starting until the firing starts and the units runsonits own power.

vill) Alternator & The alternature used in diesel power grames are of rotating field, salient pole construction, speed ranging- from 214 to 1000 rpm Choles 22 to 6) & capacities ranging from 25 to 200 kinh at 0.27 tagging. Their output voltages are 4400 is case of Small machines & as high as 2200V in case of large machines.

Voltage Regulation is about 30 %

Governers. Modern diesel engines are equipped with either nonisochronous or isochronous governers. In non-isochronous governers
the fish is regulated from flyweights or it may be a relay type
employing a hydraulic or electric system. Isochronous governers are
relay type and usually supplied for the diesel engine having possabled
operation. All dressel engines at should be supplied with emergency
over speed governers to stop-the units when the speed exceeds by 10%.
Applications of Diesel power plants?

DEmergency plant: It is used as emergency plant in most of the industries

(F) They are used for storating auxiliarles in steam power stations.

Mobile plants: These are used as a 4 mobile power plants for temperory & emergency purposes.

TV) These are used as peak load plants for quick starting & loading. These are used as stand by plants.

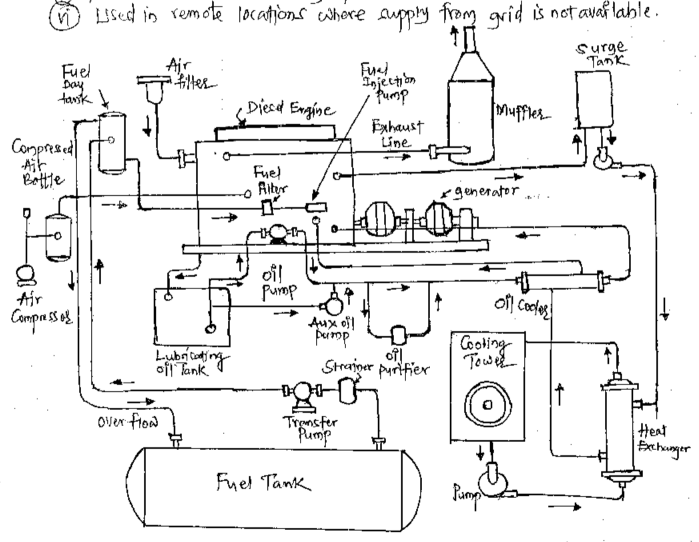


fig1. Schematic diagram of Presel power Plant (Layout)

Gas Turbine Power Plant

- A generating station which employs gas turbine as the prime mover for the generation of electrical energy is known as a gas turbine power plant.
- The age twibine power plant air is used as the working fluid.

 The air is compressed by the compressed and is led to the combustion Chamber where heat is added to air, lime raising its temperature, theat is added to the compressed air either by burning fuel in the Chamber of by the use of air heaters. The hot and high pressure air from the combustion chamber is then passed to the gas turbine where it expanded and does the mechanical crock. The gas turbine drives the alternator which converts mechanical energy into electrical energy. It may be mentioned here that compressed, gas turbine of the alternator air mounted on the same short so that a part of mechanical power of the turbine can be utilised for the operation of the compressed. Gas turbine power plants are being used as standing plants for hydro-electric stations, as a starting plant for driving auxiliaries in power plants etc.

gas trabine (GT) based technology is of great interest to the developing countries because it is the most efficient technology for converting fossel fuels into electricity and because of ongoing research and development to make It every more efficient. Inaddition gas timbine—generates relatively low level of green house gases (GHg') such as carbon dioxide. Finally, GT based technology has like flexibility to deal with the situations where natural gas is not readily available casituation that frequently occur in developing countries) because if can handle a wide vorsiety of low calorific value & contained—Contaminated fuels, the latter requiring alot of care for their

successful operation.

* Merits & Demerits of gas troubine plant &

Mexits & of gas turbine plant:

Plas turbine system is compact & required less space compared

to steam power plant of same capacity

To steam power plant of same capacity

There is no condenses maintenance.

The requires a simple juba/cating system, light foundation.

The can be easily controlled.

The can be easily controlled.

The can be quickly started of as compared to steam power plant.

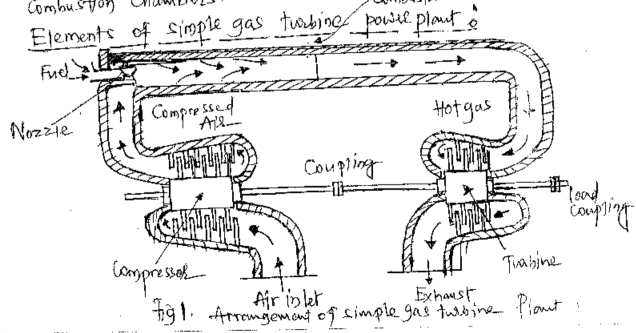
The fuel consumption is low dwing the starting of shuttingdown.

VIII) There is clean exhaust & there is no stack required. ix Due to fewer auxiliaries, the required personnel to run the ,2291 ozla sono tralq In the case of no run plant, personnel required are almost not. (xi) Virtually, there is no water requirement. (x11) Gas-turbine plants have low weightpower ratio. Wii) It is also economical to operate below a given power factor & thus sowing of cost, (x19) The capital cost is Comparatively smaller than that of steam power plant. * Demerits of Gas turbine power plant & P There is a problem for quick storying the unit. Because the external source is required to story turbine & compressor has to be operated before the unit starts. (19) Since not of the power developed by the turbine is used in driving the compressor, the next output is low. (1) The overall efficiency of gas turbine plant is low (about 201/2) because exhaust gases from the turbine Contain sufficient heat. (V) The temperature of combustion chamber, is quite high (2000°F) so that the life is comparatively seduced. * selection of site 6 Following we the factors to be considered for selection of site for Gas tribine power plant. (2) pistance from load centre Availability of land at reasonable late In Availablish of fuel at reasonable rate. (PV) Availability of teamsportation facilities. V) Type of land (land should be of trigh bearing capacity) * Firets fal Gas turbines & A wide variety of fuels from solvid to gaseous can be used in gas turnine plants. The ideal fuel is of course natural gas but is this is not always available. Natural gas is obtained from wells in of fields. It is generally used for auxiliary power production within the offields. Blast firmace & produces gas can also

be used for these plants.

Liquid fuels of petrolewary origin such as distillate oils or residual finels (including offs, furnace offs, boiled fuel offs) we most Commonly used far such plants. When a sing such facts one has to be very careful that the fuel used possesses proper volatility Visco sity & Colorific Value. Also the fuel should be free from any content of moisture. & suppended impurities that may clog the small passages of the nozzees & damage valves & plumpers of the fuel pumps. Minerals like sodium vanadium & calcium prove very harmful far the turbine blading as they build up deposits Corrode the blades. Distillate feels born with more ease than do-residual fuels. Therefore when starting the unit from cold is itially to distillate finels are feel into the combustor after which residual fulls may be fed. In cold climate it may be necessary to preheat residual fuels. Like of solvid fuels (for example pulverised coal) in gas turbines presents a number of chiticulties. In view of the difficulties involved every though the use of coal as fuel too closed cycle plant is universally accepted, its use to spen cycle plant & notyet developed

one further advantage of gasturbines is their fuel frexibility. They can be adopted to use almost any frammable gas of light distillate petroleum products such as gasoline (petrol), diesel & Kerosene (paraffin) which happen to be available locally, though natural gas is most commonly used fuel. Crude and other heavy offs and can also be used to fuel gas turbines If they are first heated to reduce their Visocity to a level switcher for burning in the turbine Combustion Chambers.



A simple gas turbine plant Gasists of a Compressor, combustion Chamber or combustor & turbine. Besides these mais components there may be auxiliaries such as strating device , fuel system, the duct system, auxiliary lubricating system etc. A simple gas turbine plant is shown in fig.

Compressor. The compressor used in the plant is generally of rotary type. The air at almospherac pressure is drawn by the compressor via the filter which removes the dust from all. The rotary blades to raise its pressure. The air at high pressure is -

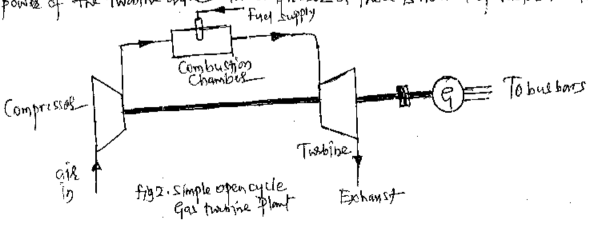
awailable at the output of the Compressel.

Combustion Chamber— & The air of high pressure from the compressed— is supplied to the combustion chamber— Via the gentrator. In the combustion Chamber— who the air by bowning of .

The off injected through the bounts— into the chamber— at high pressure to ensure alternis attion of off of the stress mixing afth chie with results in proper bowning of mixture— of amber— attains avery high temperature (about 2000 F). The Combustion gases one suitably cooled to 1200 F to 1500 F then delivered to the gas turbine— Gas trabine— of the products of combustion comprising— of a mixture— of gases of high temperature & pressure— one passed to the gas turbine. These gases while passing over the turbine blades to rotate. The temperature of the exhaust gases from the turbine is about 900 F.

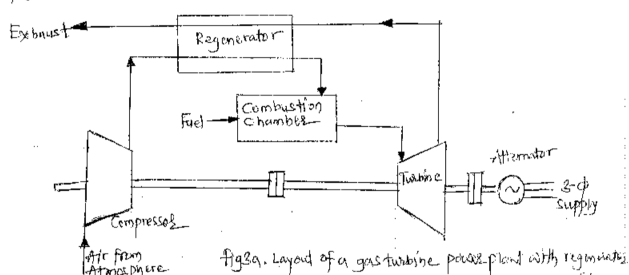
Alternated— of the gas turbine is coupled— to the alternated—. It converts

Alternated of the gas turbine is compled to the alternated. It converts mechanical crotary) energy into electrical energy. The output from the alternated is given to the bus-boxs through transformer, circuit breaker wishers starting Motos of Before starting the timbine, compressed has to be started. For this purpose an electric motor is mounted on the same shaft of the turbine. The motor is energized from batteries. Once the unit starts, apast of mechanical power of the turbine drives the compressed & these is no need of motor then.

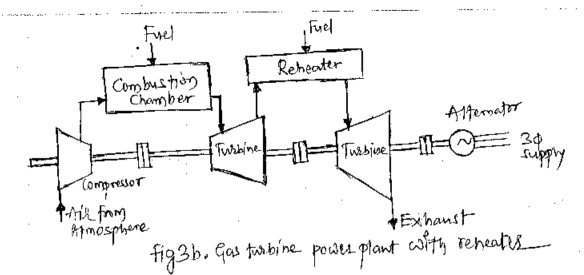


The efficiency of simple gasturbine is very law. There are three methods to increase the thermal efficiency of the cycle, where are repeated regeneration, reheating and totalooling.

Regeneration. Recovering waste heat from the high-temperative exhausting gases of a gas twibine is a means of improving the cycle. Officiency. It is similar to the airs preheater to the case of thermal prime plants. The device used for extracting the next from the heated gas is Called regenerator or heat exchanger. These are either tubular or rotory prate type in Construction. Fig. 3a. below shows a line diagram of gas turbine with regenerators.



Afriction Africaphere It should be noted that with the addition of regenerator in the circuit there is no change is compressor of twoline work but the quantity of Fuel supplied is substantially reduced (i.e. there is goto in heat recovery) as the temperature of the air entering the combustion Chamber is increased. In older to improve heat transfel from the regenerator there are two Endces: one is to increase the surface array & other is to iscrease the turbulence of flow, However the first uncice involves higher initial cost while the second results in an increased pressure drop. As such the design of regenerated is a compromise between the gain in heat recovery on the one hund & higher initial & operating cost on the other Reheating & Partially expanded high-temperature gas is turbine can be reheated so that if can be expanded further to produce additional work. There are swered stages of heating. If only one twobine is theree, then there will be no use of reheating. In two-stage twibine, one reheater combe used, as shown in fig. 3b. It improves the posternance. of the gas turbine, by improving the output from the turbine due to multiple heating. Reheater may in fact be taken as an additional Combustor.



Intercooling & Compressor Consumes very high energy & therefore two compressors are used with intercooling, which acts as a heat exchanges, as shown in fig 3c. below. The power required to run the compressor could be reduced because reduction in the volume of air-cooled. The number of stages of Compressors are decided based on the cost & energy sawing. Intercooling results in the enhancement of thermal efficiency, air rate and work ratio. Therefore overall size of the power plant is reduced for same capacity. Normally, ais or water is used to cool the compressor. Intercooling means cooling the air after it has been partially compressed.

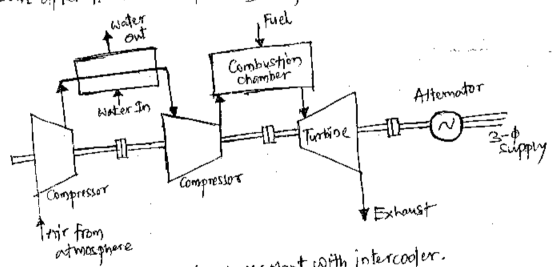


fig 3c. Gas turbine power plant with intercooler.

Ne may conclude that one discussion by caying that the thermal efficiency of a simple-gas turbine plant can be increased by using one or more of the methods described above.

There are based on, india on the remarks sor (intercooling)

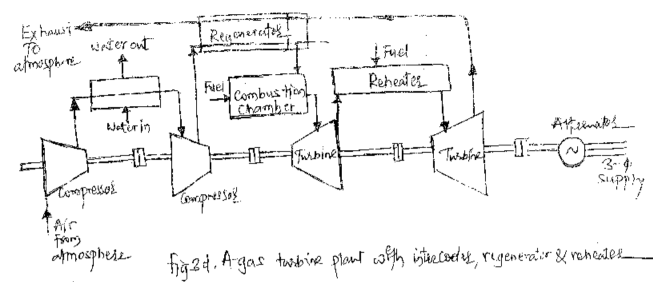
These are based on,

B Reducing the work required to run the compressor (intercooling).

B Reducing the heat (fuel) supplied to the combustor (regeneration, reheating)

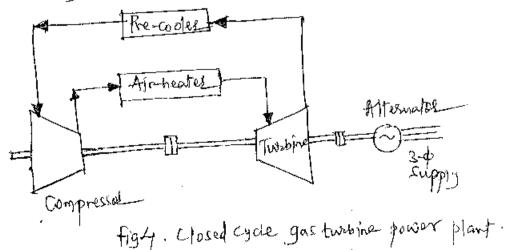
In an actual power short intercooling regeneration & reheating may all

be used to increase the overall thermal efficiency of the plant & specific power output: fig 3d. shows such an arrangement.



of Closed cycle gas trabine power plant &

In closed cycle gas trabine as shown in fig 4 below, the heat to the working find medium (ail or any sultable gas) is given of thout directly burning the fuel in the medium & the same working third is used again and again in the cycle. In this working third is compressed in the compressor and is fed into the heater It where it is heated cup to the temperature of twibine insect. This fluid is then expanded to the transfine of the exhaust is cooled to the original temporature in the recorder (pre-cooles). It then enters the compressed to begin the next cycle. The heater booms any suffable fuel & provides the next folheating the working medium. Infact the combinator is simplar to an ardinary boiler firmate working at the atmosphere pressive and discharging the gaseous products to the atmosphere. The precooler (se rooter) corresponds to the condenses of a steam plant-The oir heater corresponds to the water heater of the strain plant. Closed cycle gas turbine plants one not yet used for the generation of electricity due to large size of required heat exchangers.



SN	Item	Steam Power Plant	Diesel PowerPlant	Gas turbine Power Plant
1.	SPE		such plants can be located	
	1 - 2	ry apple where ample	at any place- because	
		supply of water of coal	they require less space	
		is available, transports		
		facilities are adoptate	& small quountity of water	
2-	Initial	Initial cost is lower	Initial costless has	
	wst	than that of hydlo	Compared to other -	
	! ! !	pleatic knucleus powar plants	- power plants	
3.	Running	Higher than that of	Highestamong all.	·
	Cost	Diesel & gas twolfine	plants because of high	·
		plants hydro by	price of diesel.	
		MUCLEUL PLANTS SCOME		
		of requirement of huge		
		amount of Coal	Diesel is the source of	
14.	Limits of	coal is the source	power anichis not -	
.	source of Power	of power which has	anailable in huge quantine	
	'	imited reserves all	due to limited reserves.	<u> </u>
	j	over the world		
5.	Cost of	Maximum become	Higher than Angole &	
	Huel	huse amount of loay	Land Bares Dlaw	
	tansporta	is promeposted to the	- '' · '	
		plant site		
6.	cleamlineis	Least clean as	Make clean than	
	Simplicity	18.	Steam & gas power	
ļ	[2]	polluted due to smoke	plants.	
	Mi	follow to mesall		317,12度以738.路場
γ	overall	Least efficient overall	Gream prices Plant :	142' 🗪 84' 88' 88'
	efficiency	efficiency is about 23/	Efficiency is about 35%	
10	Stratings	Regumes 9 101 07	can be structed quickly	3032, 6, 7, 13, 17, 21,21, 18,35
	. J	Live by show I	~ /	138, 93, 45, 60, 63,64,68,69,
19	Dealer	These pint slavings	Require less spale	1987 451 451
	TREGENON4		- ' '	
 ! '	o Maintenant	of boilers & auxiliaries Quite high as SKIMED	Lesy	*18 (3/17 > 6,4,1,19, 16,14,19
l ì	C08/=	Depointing Stoll and The Third	I al al II al atto contailul	20, 21, 23, 24, 27, 28, 33, 31,36 34, 43, 44, 45, 46, 90, 85
$ \left\{ _{1}\right\}$	1. Fransmissies	\ #C "E _71 71\ \"180\\A" #U2#~#	で しょしょしり of co. AFO のチノし	39, 43, QU,
.	DA to Mulicip	1/42+6/CZ011**(gravity of me long.	60, 61,62,63,64,65, 68, 40 = 30
	2. Standby	ME mun as the boilte	- loss standby	* KLASICT - 3, 4, 12, 17,
1	losses	122 - 12 - 12 - 12 - 12 - 12 - 12 - 12	losses.	
!		when the truthing is		20, 21, 25, 26, 27, 28, 30, 31 32, 37, 34, 35, 37, 38, 42, 43, 44, 56, 57, 57, 57
	į	370 1 202 1 / V		66, 62, 64, 65, 69, 40.

control redi: - In a reastor, newless chain martin hay to be intitated, when stated from could and chain reaction is to be maintained at steady value during the about operation of reastor, also the reastor must be able to shirt down automatically under emergency conditions.

chain recultion can be controlled either by removing tuel rody or either by inserting neutron absorbing material, which are known by control rody. The control rody must have very high absorption capacity to recultons. The commonly eyed controlly are cadmium, boron or hat reun.

- 6) reflector: The reflector sustained the reactor core within the thermal shielding. & it helps to bounce escaping new rons ball into the core.
- Example: A coolant transfer heat produced inside the reader to a heat exchanger transfer for turther willization in power generation.
- (F) Reador vessel : This enclosed the reador core, reflector, and Shield. It is a Strong coalled contained which also provides entrance and exist passages for directing the flow of coolant.

* Reactor Control

once newtear 4185100 process is instanted, the newtrons relegged during newtear 4185100 process are not used up in prapagating the chain reaution of Some of these newtrons are 2034 to the suggesting.

In order to maintain the chain reaction, it is essential that, the no of neutrons after neutrony fission should be slightly more than the no of neutrony before neutral fission. The ratio is known as multiplicating tailor.

The multiplication towark for any reactor is defined as

No of neutrons broduced in the proceeding generation

value of k=1, for ay maltpuration tower, indicated that the chain reaction will continue at a steady state.

k>1, indicated that chain reaction will be building up. k<1 shows the chain reaction will be dying down.

* disposal of Newleas Marte & efficient

The Waste associated with nauteal power are as fallows. redicautive @ sould waste also trom fulled

- @ pretty or discarded fuel element cans.
- 3 Spilitery
- @ control rody.
- 1 Studge from cooling pondy.
- @ gasseow extruent.

There are many ways for disposal of solid unstermore yould, the product can be stored in Stretched storage vally, it consists of their the solid waster in born-sidicate glass of their storage of this glass in deale tight capsults or would.

* Sometime a sustable containers are filled with radio-

- * However the above method does not completely prevent the radioantivity from weading into the events
- * Another way of disposal is the separation and transmission of Long-Lived isotopes to short-lived or Stabile product following newton absorption in a breeder of tusion reader.
- *The studge from the cooling pondy called by radioaitive diquid estiment are first divided enormotishly before discharging to sea.
- * These radioative effolient assettom laundry, possonal decentamination etc, together with the autivity autumatating from the correspon of the irradiated style elements in the storge pends.
- place discharging to see enmorary dictution takes place di thrat develop any perticular 180tope 18 contained efficient 18 disposed well before the maximum develop distribute water
- * Sometime the aiguid radioautre waste 18 converted into cultikey of Small Volume of Seated in metal contained if they contained as stored in deep sourming.
- * However It Is safe to store radioactive waste under ground in the significant in a soundble teams or the cin technology enable 1000 citely or highly radioactive significant into dess than occums of the sould waste into dess than occums
- * Gassow extruent are truesed & discharged into almosphere, the truesed gay 18 discharged at higher devely 80 that it is dispersed properly. The truesery & discharging areas are kept areas from the materials

the reactor to ensure that the doss of cor from the reactor to ensure that the doss does not exceed about I tone I day, proper prenautions against toxe of radiological hazardy are necessary.

* caassification of Recutors

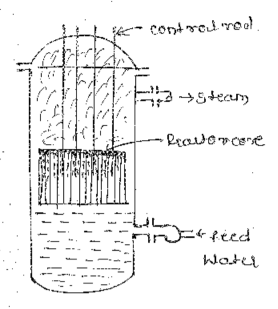
Niedeal reavers can be edeally ted on the falls -

- a) on the Basis of Neutron energy the readors are charitied as -1) Thermal readors
 - 3) Fast readors.

b) on the basts of fact yed

- Discovered wassers
- 2) Enriched warden
- c) on the basis of Moderator wed
 - i) graphite readers
 - i) Beyllium readors
 - 3) water reactors.
- d) on the basts of cooland week
 - 1) water cooled readogs
 - 2) Gas cooled readers
 - 3) Esquid metal cooled reactors
 - 9) organic signed cooled readers
 - e) on the basis of type of core wed
 - 1) nomogenous reasons
 - 2) Het esogonous reastors.
- * Boiling water realer (BWR) :-

the below the Shows bolding water reader or in this reador ensisted warring to eyed of feet, water is yed as both contant and moderator.



fre - A bottling coates really.

If steam is generated to the reactor 11 set.

- the bostom of takes up the beat generated due to fission process and get converted into the steam the steam at the top of reactor and thought into the takens the takens teat elements are allanged in a particular halfer torm inside the pressure vessel containing water
- * A Bris have 90-100 tener ray of those are up to 450
- I Heat exchanger crocall is eliminated, which iteady to the reduction in cost of increase in their at extracting
- 1) AS water 16 allowed to boid inside the reactor the pressure inside the reactor vessel 18 considerab. In cose of pressured water reactor (pure)
 - 1) The BUR cycle is more effected than DWR gylle 4) A BUR IS more stable than the PUR

- 5) The metal Surface temperature 15 doors than the PMR aguse since the bolding of water inside the reactor 18 performed.
- * disadvantages of BWR
- I in view of direct give there is a danger of radioautive contamination of steam, which deads to the failure of two elements, with require more number of safety measures therefore increase in cest.
- (1) there is wastage of steam resulting in reduction
- @ power destroy of BMR to nearly helf that of the pWR, & the Stree of respet with be considerably large in comparision to that of the PMR.
- Q. A BUR can't meet, Sudden mercage in wood.

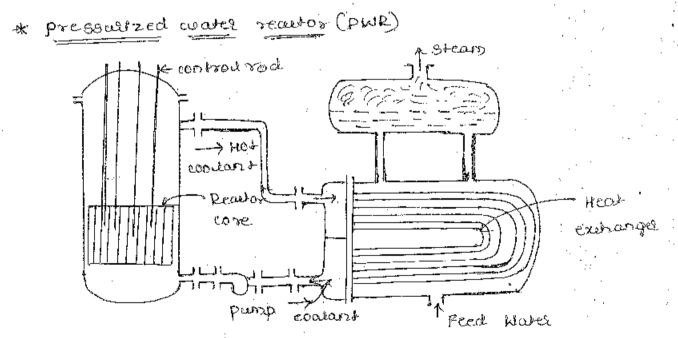


fig-a) A pressurzed water reactor

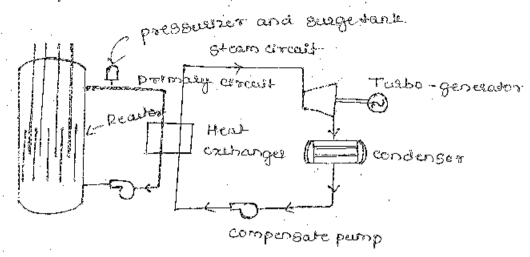


fig-b, Line allangement of a puz with hear exchanger inche.

A pressourced water reaster is as shown in the assungement is as shown in the b.

* The feet yed 18 enriched wanter clad with 910th - de88 steel or zirconium alley, worder and water under pressure 18 yed of both moderator and coalant

* However this type of reador 18 designed to prevent the boiling of water coolant in the warran core

to pump executably water at high pressure round the core so that the warren and transfer it into the secondary was.

the bother consist of heat exchanger and a steam deem, as shown above a pressure and surge tank. Is tapped into the pipe deep to maintain constant pressure in the water sim throughout the word range.

* An electric healing cold in the pressurzed bold the water to some steam at the dome water spread is eyed to condense the Steam when pressure is desired to be reduced.

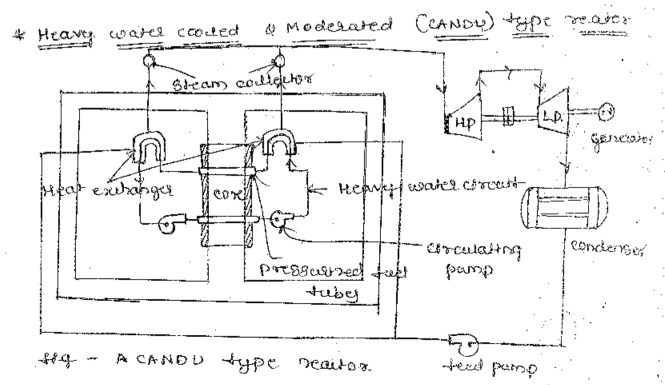
gince the water passing through the reader becomes pradio-autive of entire primary circuit including hear embanger has to be shielded

* Advantage

- 1) A p WR 18 relatively compart in 812e compared with
- 1) There is a possibility of breeding pulmerium
 - by providing a belanker of 11-238.
- 3) The reason has high power density.
- u) It is cheap be of the ordinary water is eyed of both moderator decodout
- 5) Reator takes case of load variation by ying pressurzer & surge tank

* disad vantages

- 1) Low thermal efficiency
- 2) more hear wass due to the eye of hear exchanges
- 6) due to high pressule, a 8thong pressure vessel 18 required
- 4) raile of thembolity to recharging
- 5) more sately device is required
- e) expensive decladding material 18 required to avoid corression



- The Mord CANDU-8 fandy for canadian dentemporal urantum. These type at readers are yed in those countries which do not produce enriched usantum.
- t knownent of wartum is costyly & this reactor with make we at notable wartum of feel & heavy exactly as moderator.
- the above fly shows assangement of CANDE type reader, initially heavy water is passed through the presson zed feel tube & Heat exchanges.
- the same of in pur 4 steam is raised in the search in the search are transferring the heat in the heat endonger.
- * the control red are not required in this recuter, realer control can be achieved by varying the moderator devel in the recuter.
- the advantage of the reactor 18 that the feelineed not be enriched.
- * other advantages are, as compared to BWR4PWR recursor vessel needs to be built to with stand downpressure
- t control rods are not required, therefore the
- * The reactor has high meets person factor of down feet consumption
- k the disadvantage of the reactor to high cost of heavy water, problem of releage & high standard of design
- & Gay cooled reador: Ges cooled reador uses a gas
 color helium as a coolent instead of water &
 graphite of a moderator. A heat exchanger is required

get is circulated through the receiver core of heat-

- the point of hear transfer property but it offer numerous advantages which are not a variable with the
- * A rarde drawfield of day is reduced for assuranced

 theoretice overall brown etherenel is now.
- * Graphite of moderator is deas extensive than water. The gay is corculated at a pressure of 14-28kg/cm².

* advantages of Gas cooled seaver

- 1) Less Severe corrosion problems
- 2) possibility of the of natural evantum of fuel.
- 3) Greater safety in comparision with water could readors
- 4) contamination problems are moderate.
- 5) Low pressure content and relatively high recutor temperature

* The drawbacks of Gas cooled Realtor

- 1) relatively large size of reason because of we of natural tuel and graptite moderator.
- 2) extremely low power density
- 3) dow steam pressure à temperature.
- a) large energy consumption by gay belowers because of poor hear transfer characteristics

* Introdution to Substation equipment

A Substation has several equipments: franstations, circult breaker, disconnecting switches, tryes, station buses, insulators, readors, current 4 potential transformery grounding sim, Lightning assestors, gaps, line traps, protective relay, station battery cie.

* protestive relay: - A protestive relay 18 a type of protestive device, which gives an alasm signaly or to earlie promput removal of any element from service when the element behaves abnormally.

The functions of protective relatase

- De to Sound an alasm.
 - 10 avoid damage or interference effective operation of the system,
 - (3) To prevent the subsequent fault by disconnecting the abnormality operating part.
 - as easily are helpful to disconnect the faulty part of easily as possible to minimize the damage to the faulty part of the sim itself.
 - Sho improve the sim performance, sim reliability sim stability of service continuity the relays are helpful.

* circuit Breakel: - Circuit Breaker normally gets the signal from professive relays to operate, 15 an automotife switch which can intersupt the fault current circuit breaker consists of two contacts one is tixed contact & either is moving contact under normal operating condition be to the contacts of 68 are fixed, during abnormal sunning condition the are is gets introduced bin the contact of 68 of it trip to separate faulty & unhealthy part of power system.

The circuit breakers are established on the basis of rated voltage such as now-voltage co phigh voltage co. Based on the medicum of all extinction, the circuit breakers one also charified as tallows.

- a) Air breake chrout Breakel (wed up to 12kv) a minitalese circuit breaker (up to 600v), wat 18 constdered at the atmosphesic pressure.
- b) oil circuit Breaker
- c) Minimum old Circult Bredeel (40 o 3.6-245ky)
- d) Att blast circuit breakers (for 245 1100kV) where compressed air 18 wed.
- e) sto circuit breaker (tor 86-420ky) where sto gay
- 4) valuer circuit breaker (up to 86kV) where valuers is used as are quenching medium.
- Byed on the mode of all extinction, aroust breakely can be wassified as high resistance intelluption circust- Breakel & Jose resistance (zero point intelluption CB.

The circuit breakey are decided based on voltage a fault current of the place where \$183 to installed

the volvage raing of circuit Breaker is normally reduced, for example if the raing of CB 400 400 400 would be 420ky.

out realosuse.

* Recutors and copacitors:

To limit the line charging cin, long distance EHV lines one connected with line reactors at both the ends, These recutors are permanently connected to the line.

- * Beside these, there are bey readors of texts ary readors which are connected with switches. These are wild during eight-usading conditions and at the line charging.
- * But reactors are connected at the substation but, where at testially reactors are connected in the testially coinding of the transformers.

. By wing these readors Fasanti extent to

- * Gapailtors are normally connected in dow-vollage systems . during peak doad conditions, the system vollage tally of therefore capalitive reactive power 15 required.
- Fin EAV system, it is preferred to the State VAr System belower it takes care of reactive power which can supply both leading and lagging reactive power
- * In distribution system or in Sub-fransmission system, capacitors are connected to improve the power touter of the System.
- * Lightning carester: It is also known as guage assessing normally connected bin the phase and ground at

of the Substation, lightning assested is year to protect the substation equipment due to lightning and switching susque.

- * surge arrestors often low resistance to the high
- the normal current proving to ground by providing high resistance path.

POWER Generation and Economics (1505361) (PGE) Module-3 Nuclear Power Plants

* Introduction!

- A generaling- Status in which nutter energy is windled into clearing

energy is known as a nucleus power station.

-In nucleus power station, theory elements such as liminary (1)235) or Thorium (Th222) are subjected to nucleur fission in a special apparatus known as reacted. The heat energy thus released is utilised in raising steam at high temperature & pressive. The steam runs the steam turbine which converts steam energy into mechanical energy. The turbine drives the alternator which converts mechanical energy into electrical everyy.

- The most important feature of a nuclear power station is that huge amount of electrical energy can be produced from relatively small amount of nuclear fuel as compared to other-conventional types of power plants. It has been found that complete fission of Iky of Wirmjung (1)235) can produce as much energy as can be produced by busing of A500 tonges of high grade coat. Atthough the recovery of prixipal nuclear fuels (i.e Branium & Thorium) is difficult & expensive; yet the total energy content of the of the estimated avoily reserves of these firets one considerably higher than those of conventional fuels, viz cool, of 1 & gas. At present energy crisis is gripping up and, -therefore, nuclear energy can be. successfully employed for producing lead cost eners electrical energy on a large Scale to meet greating Commercial & industrial demands.

* Economics of Nurclear power plants &

- Muclear power is cost competitive with other forms of electricity generoothing except in regions owner there is direct access to low-cost fassil fuels.

- The decreasing cost of Fossil fuels in the past decade has ended multers power's previous cost advantage in many countries.

- Fuel costs for nuclear plants are a minor proportion of total generating costs & often about one-third those for God-fred plants. In accessing the cost competitiveness of nuclear energy, decommissioning & waste disposal costs are taken byto account.

Therelative costs of generaling electricity from coal, gas knycleas plants are vary considerably depending on location. Coal is, and coff probably remain, economically attractive in countries such as India, LISA and Australia with abundant and accessible domestic Coal resources. Gas is also competitive for base-tood plants power in many places, pasticularly with combine cycle plants. Nuclear energy is, in many places, competitive with fossil trel for electricity generation idespite relatively high capital costs and the need to internalize all waste desposal & dicommissioning costs. If the social health & environmental costs of fossil fuels are also taken into account, nuclear is outstanding. Nuclear energy arranges 0.4 ento Cents/knh, much the same as hydre, coat is over 4.0 cents (41-7-3), gas ranges 1.3-2.3 cents and only wind shows up better than nuclear, at 001-002 cents/kWh average

Merits and Demerits of Nuclear power Station o

Merils : (9) The amount of firel required is quite small. Therefore, there is a considerable saving in the cost of fuel consumption transportation. (1) A nuclear power plant requires less space as composed to any

other type of the same size. (III) It has low running charges as a small amount of fuel

is used for producing bulk electrical energy

(N) This type of plant is very economical for producing

electric power_ (V) It can be located near the load centres because ft does not sequise range quantities of water uneed not be near coalmines.

Therefore cost of primary distribution is reduced.

(I) There are large deposits of There are large desposits of nuclear fuels available of OVIZ the world. Therefole such plants can ensure continued supply of eleterical energy for thousands of years.

It ensures reliability of operation.

very well suffed for large powerdemands. No atmospheric pollution as there is no combustible products.

generation of power is not affected by weather conditions. These plants are neat & clean than other plants.

* Demosts of Nuclear power station ? (1) The first used is exapensive and is difficult to recover_. (P) The capital cost on nuclear plant is Very high as composed to The operation of plants of the plant requires greated. technical Know how. (P) The fission-by pladucts are generally endiactive and may course dangerous amount of ladiactive pollution. Maintenance changes one high due to lack of standardisation. preserve high soldies of specially teained presonnel employed to handle the plant furthis raise the cost-Nuclear gower plants are not well suited for Varying lands as the leaster does not respond to load fluctuations efficiently. The disposal of the by- products , which are radioactive, is a big problem. They have either to be disposed off in a deep trench or in a deep sea away from sea-shore-(VIII) faiture of controls may lead to nuclear explosion. * Selection of site for Nuclear power Plant There one several factors / which are considered in solecting the ste for nuclear power station. The selection of site is similar to the thermal power station as water is used as working fluid ise steam. @ Availability of water & As in the race of steam power stations, nucleus power stations also requires ample amount of water for Gooling & Steam generation. @ Disposal of Waste & It is one of the Very important considerations in the nuclear power station due to dangerous wasted residue of the nuclear substances thence an extra care is needed in this Respect. The stolage of waste, which is to be disposed deep under the ground in sea so that radioactive effect is eliminated. (3) Away from populated area o Atthough there is always tight safety but still there are chances of radjuactive radiation, which affects the health of people - Therefore it must be away from the populated oreas. (4) Nearst to the load centres & since the transportation & storage requirements are less compared to the coal fired plants. It is preferred to construct the nuclear power plant near the load centres so that transportation of energy at minimum cost can be achieved.

Accessibility by rail and road ? Accessibility to the to road and rail are the general consideration of almost all the power plants as heavy equipments are to be transported to the sites during the construction! The fuels are also required to transposed from the mines during the operation.

* Nuclear Reaction & Nuclear fission Process Nuclear chain Reaction &

Types & There are four types of nuclear reactions taking place in nature. These are 1 Inclustic ecattering 1 Elactic Scattering

3 Newton Capture Qu fission.

- The last reaction (fission) is the most inoportant from nucleus power engineering. This type of reaction possible only with nearly nuclei such as 2827 2851 and 289 Bu. The nucles produced a free reaction one lighter than original nucles & since they are now having more binding energy tes per nucleon they release the energy. This release of energy is due to the increase of mass defect of the lighter nucles.

We may say that as a result of fission the target nucleus absorbs. thermalised (SIOD neutron) and becomes highly excited. Therefore if splits into two different masses. The product masses will also be in excited state and they will try to become stable by emmitting

Methods of producing nucleus reactions There are anumber of methods of starting anucleus reaction. In one method neutrons are used as bombording possticles. The main advantage of newtons is that they are newled (having no charge) and therefore they can make their own way through the shells of electrons of then through the nucleus even of low energy. This is the practical method used in almost all modern fission reactors. Newtrons can be produced

Chain Reaction: Newlead Bransum, occurs in three isotopes, in a minibes of ways. D-238 (99,390) , U-285 (0,706) and U-234 (minute traces). Of these isotopes 4-235 is very easily and readily fissionable If a newton enters a 11-235 atom there is a probability that the nucleus will Split and release the enormous amount of energy that binds The nucleus together. This will generate heat in the mass of the Granium. Each fissioned nucleus ejects the or three neutrons which Can again hit uranium bucker of accelerate the Splitting process even if some of the neutrons are not fully absorbed. This reaction is known as

Moderials fissionable by thermal or toal-Epied neutrons are 11-232, 11-235, Pa-289 (photonium).

Festile Materials & There one & some moderials which was not festile fout can be converted to fissile materials. These are known as firstle materials fir-239 & LI-233 are not found in notine but when LI-238 is bombowded with slow neutrons if produces as with half life of 23.5 roloutes) which is unstable & undergoes five beta disint egrations. The resultant pu-239 has half life of 2.44×10⁴ years & is a good alpha emitter. Thus

During Conversion the above noted reactions will takes place. The other isotopes of neptunium such as 201 day Np-238 and plutonium can also be produced by the bombard went of heavy publicles accelerated by the cyclotron.

The nucleus transfolmations to convert 232-Th to U-233 arel

11-235 | sotope of granium is the source of newtrons required to derive. Pa-289 and 11-233 and 11-238 & Th-232 respectively. This process of Conversion is performed to the breeder reactors.

The nuclear physics the energy is expressed in prega electron volt (MeV) & mass is in atomic mass unit (amu). One electron volt is the energy gained by an electron passing through the potential difference of one voltage.

Since the charge of electronis 1602,210-19 C.

1 Mev = 106 x 1.602 x 10 19 = 1.602 x 10 13]

According to Einstein Mass-Energy relation ($E=MC^2$), where m is mass in kg, E is Energy in joules of C is the velocity of light in metre/second), the energy corresponding to 1 amm is (= 1.66 × 10²⁷ kg) will be, as follows.

1 arm = 1.66 × 1027 × (3×108) 2= 1.494× 1510 J

1 amm = 1.494 × 1510 1.602× 1513 Mev = 931 Mev

The sum of masses of the protons and neutrons exceeds the mass of the atomic recteus. This difference in mass is called as mass defect. The ne energy associated with the mass defect is known as the binding energy afthe necleus, which is a direct measure of melease stability. The energy cambe seleved in two ways:

* Nuclear Fuels &

- The energy to Fuels mainly used are natural yranium (0.7% 11-235), Enriched Iranium, Plutonium (Secondary fuel) and 11-233 (Secondary fuel available from breeder seactor), Natural usanjum is the parent Matrix
- In order to use a naturally occurring wranium as fuel, it must go through the purification process.
- * The materials D-285, LI-283 and pu-289 are called #158:00 able materials. The #158:00 able neutral tend occurring in nature 18 materials. The #158:00 able neutral tend occurring 18 materials. Of which 99:3% is 92° and 0.7% is 92° and 9.7% is only a trave amount, out of these isotopes only 92° while #158:00 in a chain reaution.

* FISSIONable materially gift and gib are formed for the nuteal measters during 1188100 process from giband 282- goth respectively due to absorption of neutrons

16. 43,45, 61, 60.04, worthout #88900.

the precess is given as become

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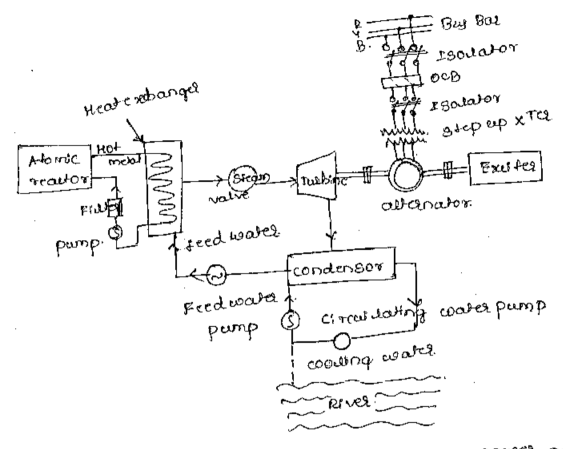
The above process is called conversion. Absorption of a neutron by U-288 produces U-289, which is unstable with life period of 28 minutes and delays in to nepturburn with emission of an electron.

239
NP and half life period of 2.8 days of fransformed no pu -289 which has half life period of 2.8 days of fransformed no pu -289 which 19 long life the sionable isotope of

pawerium. Frestonable U-283 to produced to the following way $\frac{132}{90}$ th to $\frac{233}{90}$ th to $\frac{233}{90}$ th to

* Nuclear power plant dayout

The concept of Natheal power generation is much more similar to that of the conventional Steam power generation, The difference they in the Steam power power coal or one boaring ternace is replaced by the nuclear reactor and heat exchangel in nuclear power plant.



+19- 8 chematic assurgement of Newless power plant.

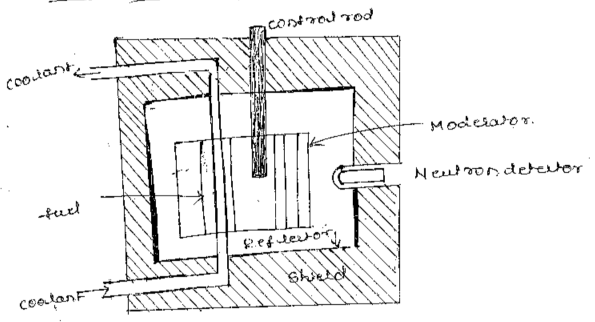
The Schematic aslangement of Newlear power plant is as shown in the above 49. A newlear power plant consists of Newlear reador, Heat-exchanger, 8 team tembers, alternator, condensor, water pumps etc.

- It the sage amount of heatenesser is produced in breatung of atoms of wantum or other similar metall of large atoms weight into metall of sower atoms weight by #188101, process in a atoms reautor.
- K Now the generated heat energy 18 extracted by pumping soluid or mouten metal while signid solution or gay through the plue.
- the Host metal of gay is then allowed to exchange its heat with the help of Heat exchanges by shown

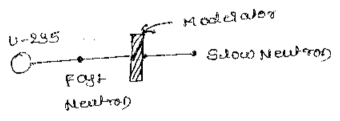
above. In hear exchanges the gas retheated 22 Strong 10 generated which 13 year to derive gas 23 Strong turbine coupled to the alternator, thereby generating electrical energy.

must be taken that, the operation of priorit most be sate, operating convenience a capital exocomy.

of Neutral reason & is contract



tig a Boy's component of a Hullras mautor.



+19-b) Moderator Blows down a Fast mentron.

Nulleal reastor 18 a part of Nucleal power plant where fuel 18 Subjected to nucleal \$1881.09 process and energy 18 released.

* The main function of reador is to control the emission and absorption of neutrons.

B people a consisting of the control of the control

- * Fuel rody: A fuel rod 18 a tube, filled with pellets of whatem, normally eyed tuely in a reador are 285 285 280, among three 11 18 naturally available up to 0.7 1. In the wantom one.
- * Reador core! It contains a number of fuel rody which one made up of #189 the material. They may be diduted with non-4688 tonable material for better control of the realton or to reduce the damage from \$188 ton broduct potator.

It is desirable to use realtorcore of cabical or cyllindercal in shape rather than spherical.

- * moderator: The purpose of moderator 18 to moderate of to reduce the neutron speed to a value that increase the probability of present occasing increase the probability of present can be used the graphite, heavy water or beyoun can be used as moderator with natural warrum. However the ordinary water 18 used as moderator with enriched various.
 - # Shielding: Its purpose is to provide the protects
 from the x and B particle radiations, and x-rays
 as well as newtrons which are produced due to
 the nuclear tission process, & it helps to
 prevent the reactor wall from getting heated.

(b) control red in In a realism, needed chain realism by to be instanted, when stated from could and chain realism to be maintained at steady value dusing the chain operation of realism also the realism mass be able to the down automatically under energency conditions.

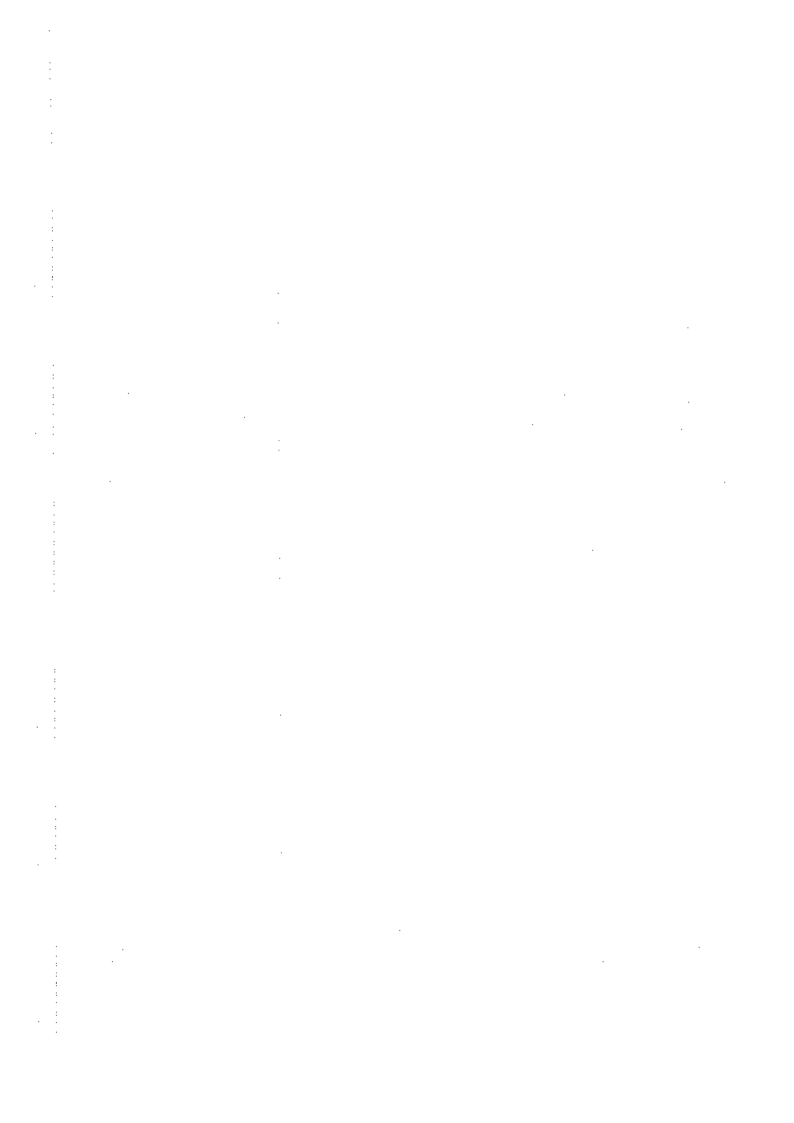
chain recultion can be controlled either by removing tuel rody or either by inserting newtron absorbing-materials, which are known of control rody.

The control rody must have very high absorption capacity to a newtrons. The commonly eyed control rody are cadmium, boron or hat riven.

- So reflector: The replector suspounds the receiver core within the thermal shielding. & : 4 helps to bourse escaping newtrons back into the core.
- O coolant: A coolant transfer heat produced inside.

 the reader to a heat exchanger tack for truther whitzation in power generation
- (1) Reador vessel: This encloses the readornare, reflector, and shield. It is a strong walled contained which also browsday entrance and exist passages for directing the flow of coolant.

& Reados Control



Module -4 Substations

Normally large power generaling stations are built far away from the load centre, There are a number of transformations and Switching Stations which are built inbin generating stations & to the customers, which are knowpay substations.

A typical substation consisting of transformats, arout breakers, disconneiting switches station byle, insulators, readors, capacitors, cT4 PT's, grounding stro, LA & spark gaps, mare traps, protective relay gration battery etc.

* Types of Substations.

depending on the purpose, the substations may be chassified into five conegonies.

1) Generating substations or step up substations: In generating substation, the generating vollages are lumited and need to be stepped up to transmission vollage therefore large amount of power generation is to be transmidted over long paled, in large amount.

Early generating unit is connected to the generaling transformed to increase the secondary vollage up to transmission voltage devely.

* Grid Substations: - These substations are docated in the intermediate points bin the generating stations a load centres. The main purpose of these substations are to provide connections of low vollage wines, some compensouting devines etc.

* saondary substations: - swondary substations are connected with main gold substation with the help of swandary

Sweetations. The voltage at these Substations. The voltage at these Substation is stepped down to the transmission voltage. Some of the tasge consumer are also connected to these Substations.

- * distribution substations: These substation is notated where subtransmission vertage is to be stepped down to the supplier vertage. These substations feed pource to the array consumer through distributors a service finer
- * Special purpose substations: They substations are spectful for some special applications such of for bulk power transmission & supplier of industrial loads.

for example of Traction Substation & mining Substation.

However some spenal considerations are required in these substations such as Joad distribution in phase in traition substation & Safety precautions in the mining substations.

* depending on physical feature the Substations are also examitted by fallows:

Cowdoor type @ Indoor type @ pode mounted @ underground type

* outdoor type: - Normally outdoor substations are used for 88-kv voltage and above for cost and sately reasons. The air chealance required is more

and monitoring is performed inside the control

* Indoor type: The equipments of this substation ite in a room. The operating voltages are normally 4000 of

11ky. The substations are usually located in big

* pode mounted or open type: - at the name indicate there substations are mounted on pode, they are very simple and cheap, at their is no building for housing the equipments are required these substations are having very new capacity soo-kya transformer.

* underground type: - these substations are used when space is not available. whole substation is made underground. The size of the substation can be high or sow depending upon the capacity.

usually the design of Substation aims to abreve a high degree of continuity, maximum reliability and flexibility, to meet these objectives with the highest possible economy.

* Location of Substation

Location of distribution substation depends on the several factors such as volveige levely, volveige regulation considerations, subtransmission costs, substation costs, of the cost of primary feeders, mains of distribution transformers.

Some non-technical towers such a availated of the industrial and commercial substations are concerned, they are normally tocated near to or within the premises of the consumer

- * to select Ideal Location for a distribution

 Substation, following ruly are to be considered >

 Decate the substation of much a cuose to the load centre of its service area.
 - 1200 Locate the substation such that proper vollage regulation can be obtained without taking extensive measury.
 - B select the substation tocation such that it provided proper alless for incoming substransmission uner and outgoing primary teeder and also capable to handle the terms expansion.
 - @ selected tocation should be in accordance with the the electricity rate and tand use regulation
 - The selected Substation Should help to minimize the number of catomers affected by any service discontinuity.

* Bus bar arrangement schemes.

The choice of by schemes depends on the relative importance assigned to such items as sately, reliability voltage level, simplicity of relay, the subjustly of operation, cost, maintenance, a validable ground area, hocation of connecting they, provision of expansion

* Single By Scheme
Line
18alator
100

Above tig shows typical

Single by Scheme for vallage of

38 kV. or hower & has a simple design.

* It is used in small small

outdoor substations with few no

of outgoing or incoming teedely

and ding

tig - Single by Scheme. * The main advantage 15 its 2081

at the same time It has several disadvantages they are as tallows of dependancy on a single bey may cause several outage during the by failure.

- @ difficulty to do anytype of matrierance Work
- (3) But can't be extended without compiletely de-energizing.

 The Substation
- @ It can be used only where soady can be installupted

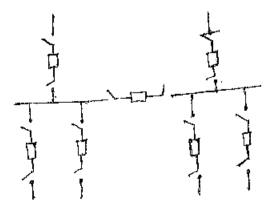
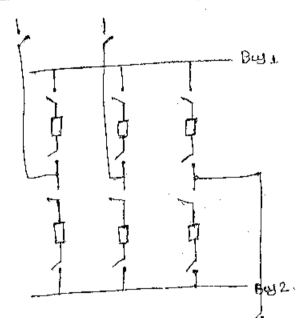


fig b) Strate buy scheme with buy sevene

As shown in the above they. In single - by bar swheme with sectionalizer, in which by bar is normally divided into two secutions, with the help of breaker of isolator.

* The incoming & outgoing circuits are evenly distributed each sewion will out as a separate by bar

* doubte By with doubte Breaker



19-double by with double breakly

HAND I

Such type of Sachemy are much more eyeful in mostof the pulpose, addition of word of well continuity Supply increases the cost. The main advantages are s-

- a) Each crowd has two dedicated breakers.
- b) my breaker can be taken out for maintenance
- c) It is more reliable than Stragte by betheme
- d) It is much more flexible.

e double but with single breaker

As shown below this scheme yes two main busy & connewed with two disconnecting switches to by compiler to yet enbuly

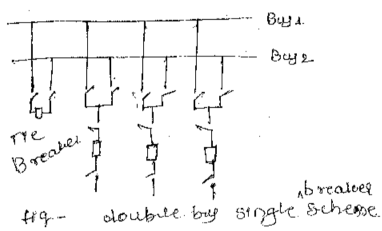
a load change ever from one by to other

the advantage are

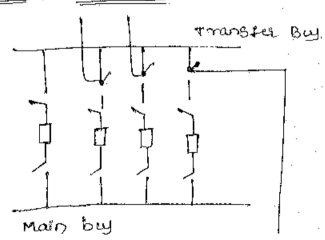
- O It permits some thexibility, with two operating beyon
- 1 ether by 1 or by 2 can be isolated for maintenance
- @ aren't can be transferred by the we but the prealect & Bolaton

*droutable are

- a) on extra breaker 18 required.
- b) tour escript are required per crocuit.
- e) Buy the breaker tault takes entire substation
- por of service a) It will not permit moventance without stopping Supply.



* Main & transter Buy.



189 - Main by & transfer By

The above to shows many & + rangeter buy, which 18 more commonly used in distribution substation. In this scheme several circuit breakers are saved, however one extra breaker is provided to the the main and transfer by.

- * the main advantage of this scheme is its initial cost is now, & will make cost is also now.
- * any breaker can be taken out of service for maintenance and portential devices may be used on the main by for relaying.
- * The main drawball of the sim is switching is

 Some what computated when matriaining abreaker,

 tailure of buy or any of CB result in computere

 Shutdown of entire Substation: 4 it may addition
 of creat breaker

Ring By

(1) Automic nectosing of

protective relaying

circultager is complex

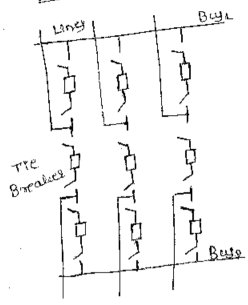
of during touch occurance

ring is divided into

-fig-Ring buy or mesh schune

The Scheme is also known as mesh Scheme, it requires only one CB per circuit. The advantages of the Schemeases only one CB per circuit. The advantages of the Schemeases only one CB per circuit. The advantages of the Schemeases only one breaked mainly and and institute cost (2) treatible operation for maintenance purpose without interrupting road (3) it does not use main buy (3) cach circuit is red by two breakers (3) all suithing is done through breakers.

* Breaker and a Half with two main Buyy



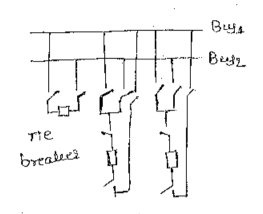
frq- Breaker & a half Scheme

it is an improvement double - bus, double - breater Scheme to gave the cost of breakest of Shown above three breakey are used in seving blo the main bayey of united normal operating condition all the breakery are closed if the main buyes are energized * TO trip a circuit, two associated CBS must be opened. The disadvantage of the scheme *5 complicated protection.

* advantages

- @ most thereble operation.
- 1 High actionality
- all switching is done with breakers
- either main by can be taken out of service with Supply Protesseption.
- Buy failure dog not remove any feeded arcait from source.
- @ simple operation & no disconnect switching required for

* Double by - bus with Bypass Isoulators



19 - double by with bypar 190 dator

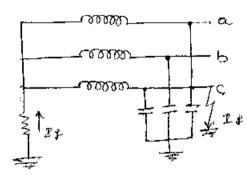
This is a scheme similar to moin attransfer buy, out of both buy any buy can out of main buy of other buy with out of transfer buy.

*The main advantage of the Scheme are 15 any breatier ear be taken out of service without intersupting the can be taken out of service without intersupting the supply of any texter. The scheme is very simple of elonomical.

- * Grounding: A proper grounding is must required for sate and reliable operation of the substation.
 - + all power systems will operate with grounded neutral
 - + The neutral easthing is one of the most important feature 15 substation design.
 - * due to detertive electrical apparately y some other reasons, electricity causes electric shock hazards too human being and animals. i. it is a common practice to connect electric supply shy to ground at suitable points.

* Grounding 13 a meajour concern to increase the reliability of Supply Service, as it provides stability of vollage conditions, prevents excessive vollage peally during the disturbances

* Resistance Greanding



tid-Besistance drounding

For the vollage nevel bin 3.3kv & 22kv, the ground of 15 not large to use reactance grounding.

- the ground fault clo, for sould grounding become resulting the neutral point 15 connected with resistance which is known of resistance grounding.
- * To dimit the fault of high resistance is eyed which save the power doss improves the stability of the sim during the fault.
- * for the clet below 3.3km, there is no need of extrenal resistance because the earth fault cin can be curried due to inherent ground resistance le 1.50hm
- * In resistance grounding sim, the power 2083

 dusting the sine to ground fault is the main considera-
 - * Normally resister value is given by R 2 VILL

a interconnection of substation.

Where I is the feel load on of largest mic in amperes.

* peterson giane the formula 40x reststor

Q = (2.0 to 1.25) - (at coice.

where ca, cb, cc are capacitained of each phase to .والخلاون

* Beautance Grounding.

Between the vollage 3.3 kV and 22 kV, the sould grounding is not used due to excessive tauch oin à : restatance à reavance grounding must be yed. to simil the fault cho registance is popular in the where & readonce 18 popular in Europe

- * The realtance connected by newtral regional provider the daggengern which neutralize the capacitive cin. * there is no rate for eye of either resistance or
- reationie. * whenvel chargering cin is high, such as 40 T cabble EHV47-ling. grounding 18 wed othercapacitors of the reactance were resistance grounding is preferred
- & The grounding of Sound & recutance & Sdelicted by tallowing relations to a sound Grounded SIU x e/X, (30)

9/5/17 4 -3/5, 6, 17, 24, 30, 83, 35, 49, 45, 51, 54, 64, 69 1015114 - 4, 12, 14, 15, 17, 19,20, 24, 25, 24, 34, 10, 50, 51, 53, 50, 64, 00, 68,

* Introdution to Substation equipment

A Substation has several equipment! - transtormers, circuit breakers, disconnecting switches, toses, station buses, insulators, reactors, current 4 potential transformery grounding sim, lightning assestors, gaps, line traps, protective relay, station battery the

* protestive relay: - A protestive relay 18 a type of protestive device, which gives an alasm signals or to easile prompet removal of any element from service when the element behaves abnormally.

The functions of protective relay are

- 1) The removal of component which is behaving about mally by closing the trip circuit of circuit breaker of to Sound an alasm.
 - 10 avoid damage or interference effective operation of the rest of the system.
 - 3. To prevent the subsequent family by obsconneting the abnormally operating past.
 - as easily are helpful to disconnect the faulty part as easily as possible to minimize the damage to the faulty part of the slm itself.
 - 5 to improve the sim performance, sim reliability.

 Sim stability & service continuity the relays are helpful.

* circuit Breaker: - Circuit Breaker normally gets the signal from professive relays to operate, is an automatic switch which can intersupt the tauet current circuit breaker consists of two contacts one is fixed contact & other is moving contact under normal operating condition both the contacts of CB are fixed, during abnormal sunning condition the are is gets introduced bin the contact of CB & it trip to separate tautif & unhealther part of power System.

The circuit breakers are characted on the basis of rated voltage such as now-voltage CB whigh voltage CB. Based on the medium of are extinction, the circuit breakers are also characted as tallows.

- a) Air break circuit Breakel (wed up to 12kV) a minimature circuit breaker (up to 600V), warris considered at the atmospheric pressure.
- b) old arout Breaker
- c) Minimum oid circuit Breaker (tor 3.6-245kV)
- d) Air buast circuit breaker (407 245 -1100kV) where compressed air 18 cycl.
- e) ste circuit breaker (tor 36-420kv) where ste gay
- 4) valum circuit breakel (up to 36kV) where valum is used as all quenching medium.
- Byed on the mode of all extinction, circuit breakers can be utabsified as high resistance interluption circuit breaker a now resistance (zero point interluption CB.

The circuit breakey are decided based on voltage a fault current of the place where ft's to installed.

The voltage rating of circuit Breaker is normally from 1.05 to 1.10 times more than the normal operating voltage, for example if the rating of CB foo 400kV would be 420kV

Most of the EHV circult breakery are provided with auto rechosure.

* Reavers and capacitors:

are connected with line reactors at both the ends, These reactors are permanently connected to the line.

- * Beside these, there are bus readors of textrary readors which are connected with switches. These are used during dight-doading conditions and at the line charging.
- * Buy reactors are connected at the substation buy, where ay technique reactors are connected in the technique of the transformery.

By wing these readors research effect is

- reduced.

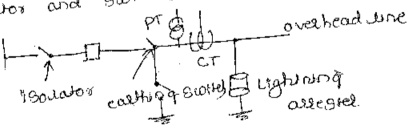
 * Capacifors are normally connected in dow-voltage systems during peak doad conditions, the system voltage tally a therefore capacitive reactive power 15 required.
- 4 In EHV system, It is preferred to eye state VAT System because it takes care of reactive power which can suppose both reading and reactive powers
- * In distribution system or in Sub-transmission system, capacitors are connected to improve the power toutor of the System.
- * light-ning connected bin the phase and ground at

at the substation, lightning assested is used to protect. the substation equipments due to lightning and switching sway.

- * surge albestors offer low resistance to the high wowage surge for directing to the ground
- * after discharging the surge energy to ground, it blocks the normal current flowing to ground by providing high resistance path.
- * Igolators 4 tells: An Igolator operates under no-load condition [wigh vowage at sonnews son teby) and does not have any cin breaking & making capacity & it is used for disconnecting the CB from live prest. Isolators are used in addition to CBS which can make 4 break the circuit under normal & short circuit condi-

* for opening a circuit, the CB +5 opened 18+ & then +50da.

* In addition to resolutor & circust breaker, another device known of wood break switch combined the function of spoulator and switch.



tig-isovator positions

A tuje is a simple protective device, used too protection of excessive consents due to overload or fault They are normally used up to 6000 installations. ARC are more reliable & give better disertination & annate characteristics

* power transformers: - A power transformer is wed in a sub-station to step up or step-down the vollage. Except at the power station, all the Subsequent sub-Stations we soep-down fransformers to gradually reduce the vollage of electric supply and finally delived it at will sation vowage. The modern practice is to we 3-phase transformers in Substations, even 3 single phase bank of transformess can be eyed. * The eye of 3-phase transformed permit two advantages Dorly one sphore load top changing mechanism can be used.

2) 3-phase transformer installation is much simpler than three single phase transformers

The transformer specification includes

- 1) kvA rating
- 4) Rated # requency 7) Type of cone

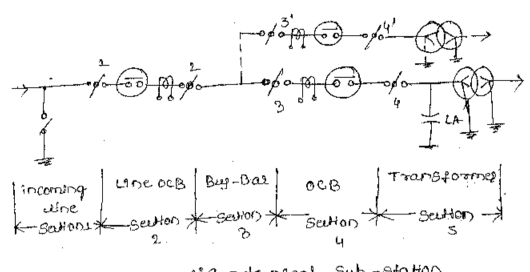
- 2) Rated vollage
 - 5) connections
- 3) Type (power or

- 3) No of brond
- 6) Tappings it any 9) Ambient
 - (polledivible) Temperature

* MAN ABOVAGE AREAS

* High vollage disconned switcher [Isolators 4 ters]:-

In Sub-stations, it is often desired to disconnect a past of the system for general maintenance and supplies This is automphished by an isolating switch or isolator * An isolator is essentially a knife switch and It is designed to open a circuit under no road. In other word, 1800 abor switches are operated only when the lines in which they are connected will not carry culters.



494 - typecal Sub-station

The above fig-shows use of isolators in a typical sub-station, The entire substation is divided into ssections teach section is disconnected with the help of isolators for repair and maintenance pulpose.

- initially, open the eB in this section of then open isocialing and 2, once section is repaired, cuose isociators 122 first of then the cB.
- * Migh vollage insulators: The insulators serve for two peoposes. They support conductors (or bus bars) and contine the cin to the conductors.
 - * most commander yed material for insulator to proceeding
 - * There are several types of insulators (protype, suspension type, post insulator etc)
 - the service acquirement, for example post insulator is used for buy-bass,
- * A post insulator consists of a bearing population population

iron cap and tranged cast iron baye. The house 10 the cap 13 threaded so that buy-bay can be directly bouted to the cap.

* voltage Regulators: - voltage regulators are the devicey which are used to supply the regulated voltage to power systems.

voltage regulator is designed to maintain a constant voltage level automatically, depending upon the design, it may be used to regulate one or more. At or all voltages. In an electronic power plant, the voltage regulators may be installed at a substation or along distribution lines so that all customery or along distribution lines so that all customery receive steady voltage independent of how much power is drawn from the line

* Storage Batterty: - In electric power stations and large capacity substations, the operating and automate control saddictricult, the protective relay systems, as well as emergency lightning circuit, are supplied by station batteries.

the latter constitute independent source of operative and quarantee operation of the above mentioned circuit irrespective of any fault which has occurred in the station of substation, even in the event of complete disappearance of the au supply in the installation station batteries are assembled of a certain number of autumulator cells depending on the operating to volvage of the respective de circuits.

Lead-arid battery are most commonly used to power stations and substations because of their higher cell vollage of som cost

* Measuring instruments: - Ammeters, volumeters, walt meters, walt meters, walt meters, walt meters, reactive voll - ampere meters are installed in substations to control of maintain a watch over the cln thousand through the archief and over the power boads.

* power line consider communication equipment:-

Such equipment 18 Installed in the Substations for communication, relaying, telemetering or for Supervisory controls. The equipment is Suitably mounted in a soom known of casses room and connected to the high volvage power circuit.

* Interconnection of power stations

the connection of Several generalting stations in parallel 18 known of interconnected gard system.

The various problem towns the power stations engineers are reduced by interconnecting different power stations in parallel

- * even though the interconnection of station included extra cost, yet considering the benefit, nowadays such sim is gaining more importance.
- * Sun advantages of interconnected power station are as fallows ->

1) Exthange of peak toad: - The peak toad of the power station can be exchanged with the help of interconnected 81m.

If the privad curve of a power station shows a peak demand which is greater than the rated capacity of the plant, then excess load can be shall by the other stations interconnected with it.

- 2) use of order prant: The interconnected power 8/09 makes it is possible to use the order prant & less effect prant to carry peak road for short duration.
- 3) Enouse economical operation: Interconnected power Station of makes the operation of concerned power Station quite economical because the sharing of road among the station is assunged such that, more effective stations operate continuously throughout the year at a higher road factor of ress efficient pronts overly only for peak road condition
- 4) moredy diversity toutor
- 5) Besterre Reduces plant reserve capacity
- 6) Increases the remability of supply.

* propososous



Module -5 - Economics

A power station is required to deliver power to a dange number of consumer to meet their requirements.

- * However white designing and building a power station, efforts should be made such that the overall economy, per unit cost of production is a your ay possible.
- *There are several factors which infollowerse. The production of cost such as cost of land be equipment, depreciation of equipment, interest and capital investment ever

* Economics of power generation

The art of determining the perunitie one keeps cost of prodution of electrical energy 18 known of economics of power generation.

The economics of power generation is considered as cheap as possible 80 that consumers are something.

The economics of power generation is considered as cheap as possible 80 that consumer plant engineer has to select the convient methods to produce electric power as cheap as possible 80 that consumers are satisfied to use electrical methods.

The fallowing factors are more commonly used in the economics of power generation:-

- i) Interest: The cost of use of money is known as interest.

 The rate of interest depends upon market position of other rations, usually it vary from 4 to 81 per annum.

 i) depreciation: The decrease in the value of the power
- if) depreciation: The decreage in the value of the power plant equipment & building due to constant use is known as depreciation.

* Effect of variable road on power system.

The load on a power station variet from time to time due to uncertain demands of the consumery of known of varibue load on power station.

A power station is designed to meet the doad requirement of consumer, a consumer require their small or bullepower required in autordance with the demands of their autivities.

- * The varible load on a power station introduces many complexities in its operation, they are as follows
 - 1) Need of additional equipment.
 - i) increase in production east
 - * Need of additional equipment: The variable would on a power station needs to have addational equipment.

 For example wet us consider a steam power station, by which coal, air & coater are the new materials, in order to produce variable power, the supply of these materials will be varied correspondingly,
 - * for a Enstance of the power demand on the plant increase, it must be tollowed by the supply of coal, airly water to the boiler to meet increased demand, so that additional equipment is installed.
 - * In model power plant, much equipment is placed to adjust the rate of the supply of raw material according the variation in power demand

* Increase in production cost: - The valiable doad of power plant increases the cost of production of electrical energy. An allernator operates at maximum efficiency near it rated capacity. It a single generator is used, it will have poor efficiency during light load on the power plant *: in practice a no of alternators of different capacity.

Are installed so that, the alternators increase incre

* cost analysis

The overall annual cost of electrical energy generated by a power station is expressed in two torms namely.

1) Three portform (1) two portform.

* Three port toom: - in this method the overall annual cost of destrict energy generated is divided in to three pasts re tixed cost, semistixed cost, running cost."

Total annual cost of energy = Fixed cost + semitized cost

= constant prapotional to makedemand + praportional to kWh generated

= Rs[atbkW+ckwh]

Where a = annual fixed 008+, 1+ 18 independent of maximum demand & energy output b= constant which is multiplied by maximum kw demand on the station, give the annual semifixed of c = a constant which is multiplied by klip output per annual surprised by klip output per annual surprised by klip output

b) Two port tauft: - it is convient to give annual cost of energy in two part torm, there around cost is divided into tired sum perkel of maximum demand t muning charges perent of energy.

: Total annual cost of

eneagy = RS(AKW+BKWb)

Where A = a constant which is multiplied by max kwidemand
B = a constant which is multiplied by kwh generated annually gives annual running cost.

- * Methods of determining depreciation.
 - 1) Straight line method
 - ij) aliminishing value method.
 - iii) sinking tand method.
- * Straight line method: In this method, a constant depreciation charge is made every year on the basis of
 total depreciation a wester lite of the property.

 * usually annual depreciation charge will be equal
 to the total depreciation divided by the useful life
 of the property,

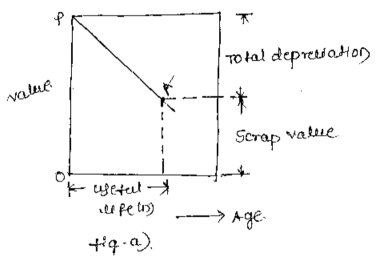
They it the initial cost of equipment in RS 1,00,000 & its Scrap value is RJ 10,000 after yeter life of 20 years then,

Annal deprevation charge z Total deprevation = 1.00,000 - 10,000 2 4,500. In general, the annual depreciation charge on the Straight time can be expressed by $=\frac{P-S}{D}$.

where p = Inited cost of equipment in years.

8 = . Scrap or salvage value after the week the beant.

The Straight line method 18 extremely Simple and 1+19 easy to apply gy the annual deprevation charge can be calculated from total deprevation of weful lite of equipment.



The above fig. 8hows the graphical representation of the above fig. 8hows the graphical representation of the above straight time method, it is educe that the installable of the equipment is pleasedys, with increase in straight time represents constant value of depressation.

* Blintnishing value method:-

In this method, deprenation value is made every year at affixed rate bayed on diminished value of the equipment. For example suppose the Instial

after its weter life is zero. It annual rate of deprenation 10%, then deprenation for 15% year *0.1810,000 RS * 1000. ... the value of the equipment is decreased by 1000 and becomes 9000, and for the next year the value of the equipment becomes \$100.

The value of the equipment becomes \$100.

The value of the value of the equipment becomes.

* Mathematical freatment

Let preapstal 108+ or equipment in years

s. Scrap value after the yested life

suppose the annual unit of depreciation is no, then for good desired to calculate the value of of interns of p.n.g.

: value of the equipment after one year.

= P-Px. 6 = D(1-x)

value of the equipment for nex year.

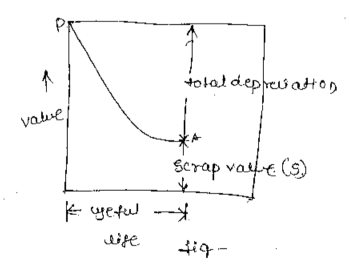
ediminished value - annual depreciation $\frac{p-px}{-(p-px)x}$ $\frac{p-px-px+px^2}{-p(x^2+2x+1)}$ $\frac{p(x^2+2x+1)}{-p(x-x)^2}$

i. value of the equipment after nyeary $-p(x-x)^n/\sqrt{1}$.

But the value of the equipment after n yeary 19 equal to the Scrap value S.

eastly found.

This method is more rational than the straight stremethod the below tiq shows graphical representating of the method of shows. The initial value pof the equipment reduces through depreciation to the scrap value sover the path pa



It Sinking found method: In this method, a fixed depressation charge is made every year and interest compounded on it arrushly.

* The constant deprevation charge 13 such that the total amount of anneal instalment of the total amount of interest amunulations equal to the cost or reputationers or editioners after the metern ofte Let p = Instial value of equipment

n = eyetal site of equipment in year . S 2 Scrap value after eyetal elle r cannual rate of interest expressed as cost of replacement 2P-S

* Suppose an amount of 9 99 9et as depreciation charge every year & enterest compounded on 1+ 15 P-8 :5 a variable after nyear

An amout of q at interest nate of it, will become a (1+12) of the end of nyears

* now the amount of deposited at the end of 18-1-year will earn compound interest for n-1 years become 5 (762) U-T 66

* amount of 2 deposited at the end of end year = q(1+m]n-2

at the 3rd year - 9 (118) 17-3

* Similarly on the end of "Toty-easy = 29(118) n-(n-1) = Q@ (1+3)

:. total fund after nyear = 2(1+x) 1-1 + 2(1+x) 1-2 = d ((((())) - 1 + ((())) - 5 + (()) the sum is given by total tund = a(Ltr) n-1

the total fund must be equal to the total cost
of represent of the equipment

Aliterent teams considered for power plant of their significance i) connected load: - The sum of the continuous ratings of all the electrical equipments connected to the Supply system is known as connected load.

for example if a consumer hay connutions of the 100-coath lamps and a power point of 500 watts, then connected load of the consumer is 5x100 t500 = 1000 watts the sum of the connected load of all the consumery is the connected load of all the consumery is the connected load. The power station.

* Maximum demand: - It is the greatest demand of load on the power station during given period.

The road on the power station varies trom time to time. Maximum demand on the power station is generally ress than the connerted road because all the consumer do not switch their connerted road at a time.

* Average load or Average demand: The average load or demand on the power station is the average of loads occurring on the power station at various events (day or month or year).

period sub or a day, month or year, we get darly or monthly or annual averge wood.

Davly average wood z no of unit (kwb) generated inadely

monthely are wood = noof will (kub) generated in a

yearly and road = no of until (rwh) generated in year 8760 hours (24x365)

*Load factor: - The rate of average Load to the Maximum demand during a given period is known by Load factor.

Load factor 2 a verage Load

Maximum demand.

It plant operation 18 for Thouse toad XT toadfactor 2 average load XT Margnum demand xT.

z unit generated in Thouse Max demand x Thouse

usually the wood factor may be dowly monthey or annual wood tactor if the time period is considered as a day or month or year.

road tartor 19 less than 1. because average load to always less than the maximum demand

* diversity tactor: - 1+13 defined by the rown of 1/18 the ratio of the sun of individual maximum demand of the power station.

diversity taworz sum of Individual Max. demandy Maximum demand of the

The value of diversity factor is always more than 1.

* demand factor (peak load toutor):- The ratio of actual maximum demand on the System to the total rated load connected to the System is known of demand toutor it is always less than write.

demand factor 2 Maximum demand connected social.

* plant capacity tailor: - The plant capacity tailor 13

Similar to the load factor. The load factor refers to
the total load on the Station and total capacity
the total load on the Station and total capacity
of the Station, whereas plant factor relates only to
one particular plant, it the ratio of average load to
the rated capacity of the power plant.

plant tavor 2 Average load of avq demand.

Rotted capacity of power plant

Where all plant capacity soutor is defined as the artial energy generated divided by the max-

possible energy that could have been produced during a given period.

Adual energy produced plant capacity = max energy that could have farror been produced

> z. A velage demant XT plant capally XT.

annual pulant capality rator

= Appeal kWh autput

plant capacity x8760

* plant utilization factor: - ;+ is defined by the ratio of maximum demand on power station to the rated capacity of the power plant of 19 always were than 1

utilization towerz Max dernand on power station Rated capacity of the power plant.

* Interconnected gold system

The connection of several generating stations in palallet 18 known of Interconnected guid System.

The various problems taking by the power engineers are considerably reduced by interconnecting different poeces startons in parallel Even though the interconnection of Station included extra cost, but it 18 gairing much favour these days.

* Some of the advantages of interconnected SIM are as Jallows.

- 1) exchange of peak woods: An important advantage of interconnected system is that, the peak wood of the power station can be exchanged.
- * If the wood curve of a power stateon shows a peak demand which is more than the vated capacity of the prant, then excess wood can be shared by other stateons interconnected with it.
- 2) Use of order prants: The interconnected sim makey it is possible to eye the order of wess efficient prants to corry peak board for short durations & interconnected sim gives a durat key to the eye of observer prants.
- 3) Ensury evenoment operation: The interiornetted sim makes the operation of power station quite evenoment, because the sharing of read among the power station is arranged in such a way that, more efficient stations work continuously throughout the year at a high read failor & respectivent prants work for poncy for peak read condition.
- increases the diversity tautor: The used-curved of different interconnected stations are generally different due to which the resent is that the maximum demand on the sim is reduced as compared to the sum of individual maximum demands on power stations.

 In otherwords the diversity factor of the sim is improved, there by increasing the effective capacity of the system.

- * Reduced plant reserve capacity: Every power .

 Station 18 required to have a standby unit for emergencies When several power stations are connected in parallel, the reserve capacity of the SIm 18 memb reduced, which increases the efficiency of the SIm.
- * increased seliability of supply: The interconnected sim increases the seliability of the supply. It a major breakdown occur on station then continuity of supply can be maintained by other healthy station.

* choice of size and number of generating plant.

The road on a power system is never constant it varies at the different times at the day. The peak road occurs only a short duration, a single generating unit is not economical to meet the varying road, because a single generating unit will have very poor efficiency during the right road on the power station.

- * Therefore in actual provide, a no of generating writy of different Size are installed in a power station
- * The selection of the number and sizes of the writer are decided based on the annual dead curve of the station
- * The number and size of the unity are selected in Such a way that they correctly that the station want conver
- * The selection contesses for number & size of generaling unit have fallowing points ->.
- 1) The no and size of the generating unity should

be selected. Such that they approximately firt the annual load curve of the station.

- 2) The unity should be presended of different capability to meet the wood requirements
- 3) The capacity of the plant should be made 15% to 20%. more than the maximum demand to meet the future doad sequirements
- 4) There should be a spare generating unit so that the repair à overhauling can be caused ou.
- 5) The tendancy to select a large no of unity of smaller capacity 13, to the the toad were very alwayery.

* Taliffs

The gave at which electrical energy 18 supplied to a consumed is known of tasiff. Tasiff include the total cost of producing and supplying electrical energy + protect. touth can't be some for all types of consumers.

* objective of 10949

- i) to recover the cool of vovery capital investment in quinc in generating, transmitting and distributing equipment
- 2) To relevel the cost of operation, supply & maintenance of the equipment
- 8) To recover the cost of metering equipment, billing, collection cost.
- To have a suitable protect on the capital investment
- 5) To recover the cost of production of electrical energy at the power station.

- * Types of taliff
- a) Simple toutt
- Flat rate tastiff
- Buck rate taliff
- 4). Two past tasiff
- 5) Maximum demand taliff.
- 6) power tautor tauth
 - i) kup maximum demand taliff.
 - i) Swaing Scale toutt.
 - ii) kut and kvar tariff.
 - 1) three past tasits.
 - * Simple tariff: it is the simplest type of tariff, inwhich cost of energy consumption is possidered possed on the no of with consumed it is also known as unitorm mute 4098H

In this type of tauft, price charged per unit is constant te it will not vary with increase or decrease in number of unity consumed The total consumption of electrical energy at the consumer side is recorded by means of energymeter.

* They act recorded of simply the at the the to the conse town the authorized typical edit contaminate to be the contaminate social was orderly

* disadvantages:-

1) Those is no discremation by different types of consumers, every consumer has to pay equal tired .d. changes.

- ii) the cost of per unit delivered is high.
- III) It does not encousage the eye of electricity.
- * Flat rate taliff: When different type of consumely are charged at different per unit rate, it is called by full rate dariff.

In this type of tautt, the consumers are grouped into different chasses and early chass of consumes by charged at a different uniform rate, The advantage of Such type of taliff 18 that F+ 19

more tain to the different types of consumer & 1+13 quite simple in calculation

- O Separate meters are required , soon light wood, power woodets @ of the tasiff varies avording to the way of supply is yed & it is very expensive a computated.
- * Buck rate faith: In this type of tauth a given block of energy 13 charged at a spelifted rate and the Szweeding Buocks of energy one charged at progressively reduced rate known of block rate tallf.

In block rate tallf, energy consumption is divided into bucks of the price perwat is tixed in early buck. The price per unit in 1st buck is highest and of is reduced for suceding blocks of energy.

For an example inHally 25 units may be charged at the rate of RS. 4.00 paiselundt, The next 40 units may be charged at the rate of 28 3.50 per unit. The consumption exceeding esured may be charged at the rate of 3.00 funit

- the advantage of such type of tast is that
 the consumer asid get an incentive for consuming
 more electrical energy, which increase the cloud tactor
 and reduced the generation cost
- * The drawballe 18, 12 have a measure of the consumer demand
- * Two past tast :- When the mate of electroscal energy is charged based on the maximum demand of the consumer and the no of units consumed, it is known too past tasts.

In two past tasist, the total charge made by the consumer is spelist in two components le tixed charge and sunning charge. The tixed charge is dependent on the maximum demand of the consumer where as sunning charges are depend upon the no of units consumed by the consumer.

This type of taits 19 generally appureable to industrial eon survey.

* advantagy

- 1) It is easily understood by consumer
- 2) It recovers the charges which depend upon the max demand of the consumer but independent of the no of units consumed

* disadvantagy

i) The consumer has to pay the tixed charges Price - perties of the tail that, whether he has consumed

- or now consumed the eleverical energy,
- 2) There is always earn in allessing the max demand of the consumer.
- b) Maximum demand faith: It is similar to that of the two part, tailt except that in this case of the demand is arrially measured by max demand max demand in the bases of indicator instead of assessing it on the bases of revable value.

In this method the drawback of two past tasiff method is removed. It is appurcable to all built supplies and large industrial consumer, at the same supplies and large industrial consumer, at the same this type of tariff is not suitable for small consumer of separate max demand meter is required.

Append factor taliff: The taliff in which power factor of the consideration is known as consumer road is taken into consideration is known as power factor tariff.

the efficiency of plant and equipment depends upon the powerfactor, in order to the maximum, the utility of the plant of the equipment to the maximum, the power plant must be operated at the most economical power factor.

Therefore sometime the consumer has to penally too poor power tartor. By applying the tarlowing type, of power tarbor tarilis.

- a) kva Maximum demand taltit
- b) kWh and kVAR tolff.
- c) Average power tallor talte
- * kva Maximum demand tasite: In this type tasite, *

 the fixed charge is bayed on Maximum kva demand instead

 of Maximum kwi. kva maximum demand tasite encourages

 the consumer to operate their marking and other

 equipment at the improved power tarior and hence the

 consumer has to pay more.

on the other hand the consumer try to improve the pt of his road by installing the pt improvement device which will be more exonomical.

- * kWh and kvarh tasiff: In this type of tasiff, the consumed not only pay for the geal energy consumed to kWh but also for the reactive energy kvarh. If the pt 15 dow, the consumer has to pay more for kvarh, Hence he tries to improve the power tostor by installing pt improvement device due to which seasive energy kvarh decreases.
 - * Pf penalty or bony tauff: In this type of tauff, a certain pf say 0.9 lagging 18 taken at reference pf.

 If the wood pf is less than this, the consumer has to pay penalty.

on the otherhand is the ps is more than one hewill be rewarded with a bonzy.

* Three past tasiff: - When the total charge to be made from the consumer is spart into three partie, fixed, semifixed and sunning charge, then 94 is known of three past taliff

Total charge = RS (atbakw + CAKWh)

where a = fixed charge made during each billingpelied. It includes interest and deprevation on the cost of Secondary distribution & Labour cost of contenting revenue.

be changely we maximum demand

C 2 charge | kwh of energy consumed.

This type of tasiff is generally applied to big consum ലട

* power factor

The power factor of an ac circuit can be defined into three different worth.

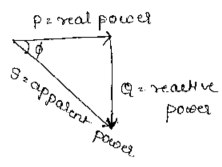
i) power, abor = cosp

The powerfavor of an accircuit is defined of the cosine of the angle bln vollage and custent

The impedance diagram for an industrie Load

2 XL 10 ou shows above from which cost 2 R/2 15 of shows above from which cosp 2 P/Z Therefore the powerfactor of an accircult is defined as the matio of mesistance to impedance of the circuit

iii) The relation bin seal power, and apparent power in an au cercuit 18 of Shown below.



2 KW/KVA from the Hq, cost 2 Real power Apparen power . The pt of an au circuit 19 defined by the ratio of real power to apparent power.

* disadvantages of Low power tartor

The power factor plays an important rate in as circuit since power consumed depends on this factor

p = NIILCOSO tor single phase supply.

p 2 13 VIIL COS\$ 40 = 3-\$ Supply.

IL 2 P/F3 VLCOSO -

from the above the it is estead that, the load culters is investally prapotional to the power factor low pt could high road church introduces the fallowing disadvantages

1) The love rating of alternators & transformers are propo-Honal to the word callent, It pt 18 www, the eln deaven will be more. .. large generators and fransformely are required to deliver the same road at Low power Javor.

* Module - 5 * disadvantage of LPT.

ii) of towpt, the voltage deep in line also increase it voltage across road decrease. The reduced voltage adversally affectly the performance of the roads.

It 14 18 an incande Scent lamp, its illumination is deastically reduced.

- * It is a thus rescent tube, it won't light up. It it is an motor, It starting torque is adversily affected
- 3) The current carrying capacity of the bey bar, conductors, and switchgear equipments depends on the cross-sectional area due to doco pt. the current is increased and cross-sectional areas of the bey bar, conductors and contact surface of the Switch gear has to be increased, which cause additional expenditure.
 - 4) of Clos is increased olive to how pt. the copper hossel (I2R) are increased of hence, efficiency is decreased.

+ Gauses of low power factor

The dow p.ts are caused mainly because of the.

type of wood connewted to the supply. Most of the

industrial and domestic woods are induline nature hence the

cin drawn by these woods war appared voltage by

certain angle which causes the reduction in pt.

The various types of Leads which are the carry of Low powerfactor are ->.

1) Most of the ar motors are of industries of agriculture

or light load, they operate at very low power talter of 0.3 to 0.4, at tell load they operate at 0.8pt, single phase indution motors also operate at low pt 01-0.6

- * Transformer draw magnetizing culter from the Supply to produce the in core, at normal load, which will not after pt more, at light load, the magnetizing oin make the total cin to lag more wont to applied voilage hence pt decreases.
- * due to their typical characteristics, the accordances wedin
 - * The ase ternaces & induction ternaces work at low pt.
 - * The custert dimitting seasons eyed to minimize touch easterly, theoreseent damps cook at dow pts
- * Short transmission wing also work at down pts.

The Advantages of power toutor improvement

The improvement of the power tailor using primprovement devices have the tallowing advantages

- 1) The kVA rating of the generator can be reduced for a given kW of power supplied to the load, this reducy the cost peakW of power generated.
- 2) The sizes of conductors, cables and switchgear one ordured, as the oin drawn is reduced
- 3) The copper 10884 are reduced and hence the extremely of transmission of power is a increased.
- a) The significant of the power sim is improved, as the voltage drop in line is decreated.

s) The fixed charges and sunning charges are breduced.

The total cost of electrical energy generated can be divided into three pasts

- i) Fixed cost
- i) semitized cost
- 1) Running or operating cost
- # Fixed cost: It is the cost which is independent of maximum demand and no of units generated.

The tired cost is due to the annual cost ex central organization, interest on capital cost of land of salaries of high officials.

- * The annual expendituse on the central organization and galasies of high officially are fixed, it has to metabether the plant has high or low demand or fit generates less or more units.
- * The capital investment on the Land is tixed hence the amount of interest is also tixed
- * Semi-tixed cost:-It is cost which depends upon .
 maximum demand but independent of no of unit generated.
- * The Semi-fixed cost is directly proportional to the maximum demand on power station it is on amount of annual interest and depreciation on capital investment of building is equipment, taxes, salaries of management and edesical staff.

- * The maximum demand on the power station determine its size and cost of installation.
- of the plant & on maximum demand.
- (iii) <u>Printing Coperational</u>) <u>cost</u>: Running cost depends upon the no of unit generated.
- whe running cost is on amount of annual cost of tack tubricating oil, maientenance repair and salaries of operating staff. The Junning cost is direwly prapotional to the number of unit generated by the Station.
 - * It is clear that if the power station generates more units, it will have high sunning cost 6 vice versa.

* Interest and depreciation related to power plant

- i) Interest: The cost of ye of money is known of interest, generally the big project of power plant need dage amount of capital. The required amount is generally borrowed from banks and other financial organizations, for this the company has to pay the annual interest on that amount.
 - * Even if the company has spent, out of its reserve tundy
 the interest must be allowed tox, since this amount
 could have easned interest it deposited in a bank.
 - * Therefore while calculating the cost of production of electrical energy, the interest payble on the capital investment must be included.
 - per annum.

- i) Depretation: The decreage on the value of power plant equipment & building due to constant we 18 known of depretation.
- *If the power plant equipment were to last to rever, then interest on the capital investment would have been anade the only charge to be made
- * Hence in prostice, every power station has a cyclest life ranging from 50 to 60 years, once the station is get installed gradually the equipments are subjected to wear of tear, hence the value of plant is get reduced "This reduction; in the value of power plant every year is known annual depression due to depression the plant has to be replaced by the new after life cyclus wife.
- * Therefore Sultable amount 18 Set of depreciation equal to the cost of replacement, of power plant equipment.

to calculate depressation

- a) straight dine method
 - b) duminishing value method.
 - 3) sinteling fund method.

* Methody of improving the power forter.

The various methody used for improvement of pa are

- i) By using static capacitons
- 2) By 215th of Synchronous condensors
- 3) By resing phase advancey
- 4) By susting phase compensated motors.

* By using static capainters :-

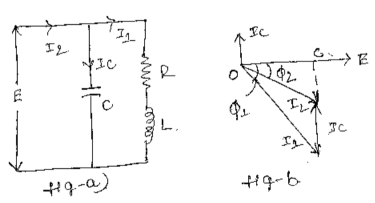
a) Single phase circuit :- Consider an industry wood consisting of Rand L connected to an acsupply of volvage E. by Shown in below tig.

Let II be the wood cin which days the apputed voultage E by an angle \$1, Let cost, be pt of the load circuit.

Now the capacitor C 98 connected cuross the doad to improve the pt of the circuit. The cin Ic drawn by the capacitor deads the apputed voultage by an angle 30.

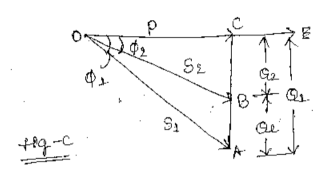
Let I2 be the total cin drawn from the supply, which is the vector sum of I, & Ic.

Now the circuit connections is vertically again again and the cost of the circuit connections is vertically and again again against the cost of below.



trom—the equation @ it is called that the power taken from supply is not changed. When the pt is improved from cosp, to cosp, & the cla drawn by the doad also remains constant

The power diggram is ay shown below



Let p2 active power taken from supply.

Q, 2 reactive power taken by the wood

Q2 = reactive power taken by the supply at the

connecting the capacitor.

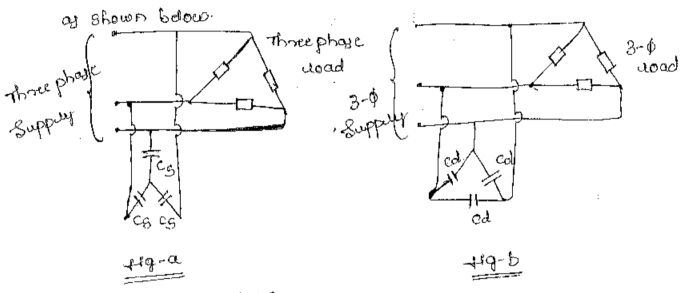
Qc = reactive power taken by the capacitor.

10 EIC 2 EI, COSQ, (+ang, -+ang)

the equation @ gives the value of capacitance required to improve the pt from $\cos\phi_1$ to $\cos\phi_2$.

പ്രവേഷ്ട്ര + Three phase

The power factor improvement problems in 3-phase arcait are solved on 1-phase basis, for the improvement of pf in three phase circuits, the capacitors required in early phase are either connected in star or indelication ay shown below.



Let El z line vollage.

Ep = phase vousage

C6 2 capacitance per phase connewed in Star tashion

ac 2 NAR rating of each capacitor.

When circuit is star connected

When discuit is della connected

the capacitance required per phase in stag connection is.

equal to three times the capacitance per phase, when capacitors are connected in 8160. delta.

* Use of phase advances

The prof an indutton motor fally mainly due to the exerting ein drawn from the ac mains, because the exciting on lags the vollage by an angle of 90° The pt can be improved with the help of set with an an excited or phase advances which supplies the exciting on to the rotor at bull trequency. Such exister may be mounted on the same shall by the main rotor or may be suitably driven by a prime movel.

The age of phase advances for improving pt is not economical for motors below 150kW output. There are two types of phase advancers.) Shunt type 2) search type, depending upon whether, the exciting winding of the phaye advances is connected in sevel or in Hel with the notor winding.

* Use of phase compensated motors

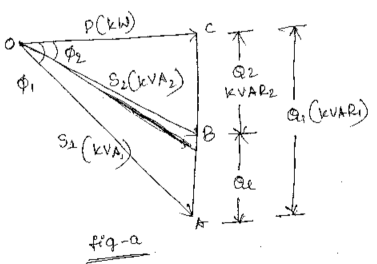
The power factor of the induction motors whose owput is less than isokut is improved by using phase compensated motors such as torda, osnos & schrage motors they motors are costilled & require more maintenance. i. Such motors are used for the pt. improvement, when the IM's are running at rated usad for most of the time and also, if the cost of the eneagy saved due to higher Pt is more than the extra expenditure included to them.

* Economics of power towor improvement.

When the pt of a SIM is improved, there is a reduction in Maximum kVA demand of these will be a saving in the maximum kVA demand charge. When the pt is improved, let involved capital investment on the pt improvement device. It therefore certain amount at money is annually used in the term of interest on the investment made on the pt improvement device of its depressation has to be taken into autourt.

the most evenomical pt is that value of pt at which the annual kNA maximum demand charges are more there are two methods of tinding the most evenomical pt. 1) when kM demand is constant of When kNA demand is constant

4 MOBJ economical pt When KW 98 constant.



Let p= maximum kW demand which 18 kept congrant

at a pt Ot cosq_

3_ = total kVA at pt cosq_ = kVA_ = pselp_

Q_ = total kVAR at pt cosq_ = ptanp_

The pf. is improved from costs to costs. using pf improvement device, keeping p constant, as shown in the above vertor diagram.

Let S2 = Total kvA at pt coso_ = kvA2 = psecd2.

S2 = Total kvAR at pt coso_ = kvAR2 = ptanop2.

The saving in 16VA maximum demand 2 Sz-Sz

ZKVAI- KVA2

= PSerg_ - PSergz

= P(serd, - Serdz)

If a 2 rate in rupely peaker of maximum demand perannum, then annual savings in mox demand charges in rupely $x_1 = ap(su\phi_1 - seu\phi_2)$

The deading KNAR Supposed by the pt improvement-device Qu = Q1-Q2

= Ptanoz-Ptanoz:

= $p(\tan\phi_1 - \tan\phi_2)$

Let b = 15 annual expenditure towards interest and depreciation on the capital investment of the pt improvement device, then annual extra expenditure because of investment on pt improvement device in rapecy

Net annual seving in rapey is given by.

X = X1-X2 = ap(serp, - Serp) - bp(ian p1 - ian p2)

The sawing is maximum when $\frac{dx}{d\phi_2}$

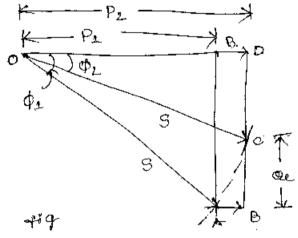
 $\frac{dx}{d\phi_2} = ap \left(o - tan \phi_2 see \phi_2\right) - bp \left(o - see^2 \phi_2\right) = 0.$ $\therefore a + an \phi_2 see \phi_2 = bsee \phi_2$

b/a =
$$\frac{1}{5e^2\phi_2}$$
 $\frac{1}{5e^2\phi_2}$ $\frac{1}{5e^2\phi_2}$ $\frac{1}{5e^2\phi_2}$ $\frac{1}{5e^2\phi_2}$ $\frac{1}{5e^2\phi_2}$ $\frac{1}{605\phi_2}$ $\frac{1}{605\phi_2}$ is $\frac{1}{605\phi_2}$ $\frac{1}{605\phi_2}$ in $\frac{1}$

* Most evenomical power-tactor when kny demand is constant.

consider a generating plant supplying an autive

power P1 at pp cosp, as shown in vector diagram below.



The power triangle at pross \$1 is OAB, 4 tom
OB = P1, OA = 8, and LAOB = \$1.

Now the pt is improved to costs by supplying a reading kvar is the keeping the kva output constant at 5. The power triangle at pt costs is out from which

002P2, 0028 4 COD 2 92

Increase in authorpower output = 00-08 eP2-P1.

Let a + annual cost perkly of power generation. Then, the annual saving due to increased power output is given by

Qc 2 CE = DE-DC = BA-DC & inemaje in authorotypous

The reading = $9 \sin \phi_1 - 8 \sin \phi_2$ P2-P1, Leta 2 annual rost

EVAGE = $9 \left(8 \sin \phi_1 - 8 \sin \phi_2 \right)$ Per le W X1 2 a CP2-P1

= a $\left(9 \cos \phi_2 - 9 \cos \phi_1 \right)$ — (1)

Let be annual cost per kvar of the pr improvement device. It then the annual cost of the Pt improvement device is given by.

X2 26QL 268 (SINQ1-SINQ2) ----

The Saving in annual charges by the insulation of primprovement device 18 given by

x = x1-x2 = as (cosq2-cosq4) -bs(sinq1-sinq1)-3

The Saving will be maximum when dx/dq, 201e -assing, +630080, 20

asing, z bcosq₂ ie +anq, z bo/a z $\frac{sinq_2}{cosq_2}$

\$2 2 tan-16/2 le tunos

MOBJ elenomeral pt 2 COS \$ 2 COS [tan-1 b/a]

