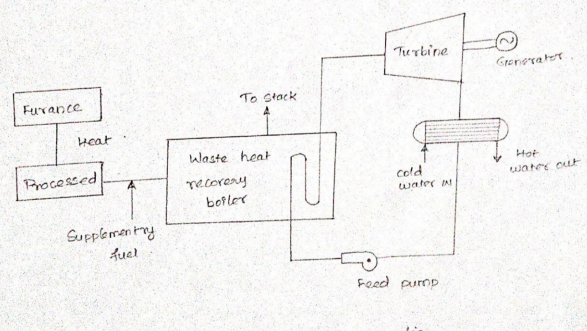




Combined were plants for cogeneration: Whenever both electrical power and process steam are needed, it is thermodynamically and economically bether to produce both the products in a single plant by cageneration. In this, the primary heat is used at high temperature directly for process requirements and the exchaust gass from the Anonce are then heated by Supplemental fuel before it goes to the waste recorry boiler.

The Steam is produced by passing the feed water through the waste heat recovery system and this Steam is Used for power generation. The warm water is condensed in the condenser and it is circulated again.



- combined cycle plant for co-generation.

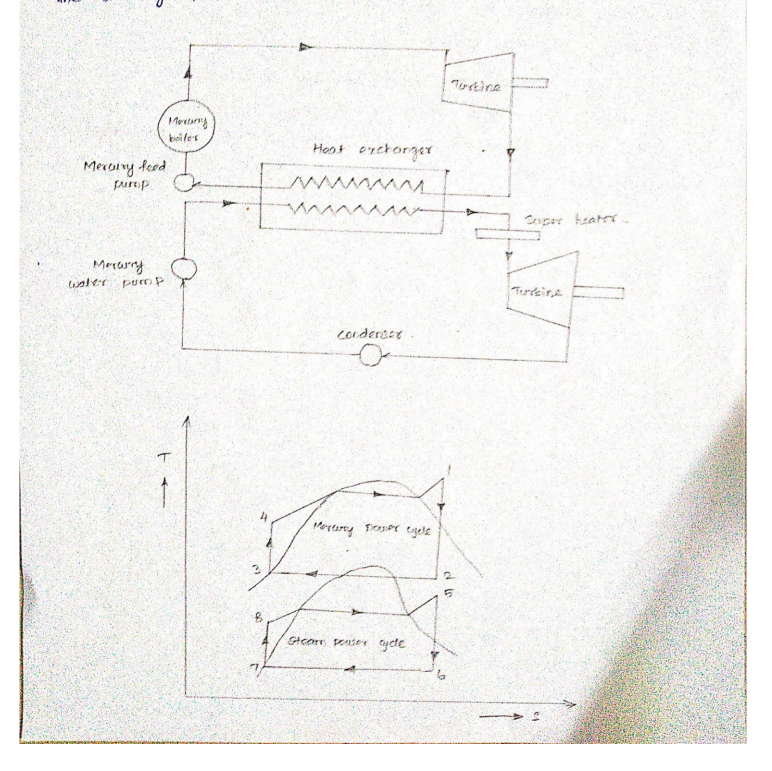




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Binary Vapour cycle :-

It is one type of combined updes in which usually how working fluids merany and water are used to improve the overall thermal efficiency of the power plant. For getting the best performance of vapour power yele, the working fluid should have the following characteristics.



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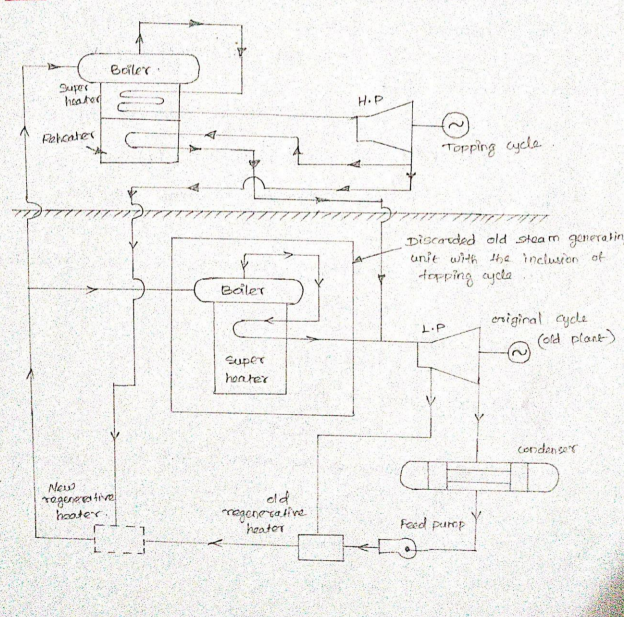


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- 1, High entrality of Vapourization
- 2. Glood heat transfor characteristics.
- 3. High critical temperature with a low corresponding Saturation temperature.
- 4. High condenser temperature.

5. Freezing temperature should be below noom temperature. The cycle hias one high temperature region and one low temperature region. This is called a binary vapour cycle. In this cycle, the condensor of the high temperature cycle could tropping cycle, and the low temperature cycle termed as bottoming cycle.

1. Topping cycle :-



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The process 1-2 shows the expansion of the mercury rapour in the merarry turbine. Rocess 2-3 represents the condensation at the mercury in the condensor or heat exchanger where the heat exchanger from mercury rapour to water. Process 3-4 shows the pumping work and process 4-1 represents heating of the liquid mercury to the Saturation temperature.

2. Bottoming yele :-

The heat removed from the mercury is used for heating the liquid. It is shown by the process 8-9. The process 9-5 represent the superheated steam in the superheater.

The super heated Steam is expanded in the Steam turbing and the condensed in condenser. It is shown by the write 5-6 and 5-7. The process 7-8 represented the pumping process of the feed water in feed pump.

let m = mass of mercurry in the measury cycle/kg of steam circulated Heat supplied, Qs = mx (h,-h4)+ (hs-h6)

work done by mercury turbine /kg of Steam generated,

$$AT_m = (h_1 - h_2)$$

work done by the steam turbine / kg of steam generated

$$W_{TS} = h_5 - h_6$$

Heat rejected,

$$Q_R = h_6 - h_7$$

Total work done in binary cycle.

Thermal efficiency de the morany cycle.

$$\mathcal{P}_{\text{binary}} = \frac{\mathcal{D}(\mathbf{x} \, \mathcal{W}_{\text{Tm}})}{\mathcal{D}(\mathbf{b})} = \frac{\mathcal{W}_{\text{Tm}}}{\mathbf{h}_{i}}$$

The efficiency of steam cycle.

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The value of m can be determined from energy balance equation m(ha-ha) = (hg-ha) Mass flow rate of mercury required/ Eg of steam flow rate. $m = \frac{h_q - h_e}{h_2 - h_3}$ 3. Superposed or Topping cycle :-Whenever the demand increase, the capacity of the existing power plant may be expanded either by increasing the thermal of existing plant or by purchasing additional equipment. capacity to that the superposed or topping cycle, it is included to Similar the existing unit to increase the power demand. By suppling the sufficient steam by the superposed unit its original plant heater, the excellent qualities of existing turbines are retained. The economics of plant operation are by the help of topping cycle. increased A binary cycle geothermal power plant is more suitable binary Vapour ayde.