## ME8792-POWER PLANT ENGINEERING

# <u>UNIT V-</u> ENERGY,ECONOMICANDENVIRONMENTALISSUESOFPOWERPLA <u>NTS</u>

## **5.1-POWER TARIFF TYPES**

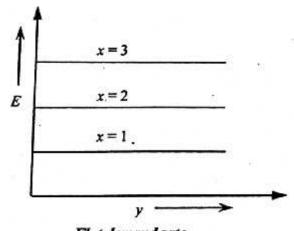
## POWERTRAIFFTYPES

Energy Rates or Power Tariffs are the different methods of charging the consumers for the consumption of electricity. It is desirable to charge the consumer according to hismaximum demand (kW) and the energy consumed (kWh).

#### 1. Flatdemandrate

Inthistypeofcharging,thechargingdependsonlyontheconnectedloadandfixednumberofhour sofusepermonth oryear.

Thiscan be given by the following equation E = Ax



Flat demand rate

Here no metering equipments and manpower are required for charging. In this system, the consumer can theoretically use any amount of energy up to that consumed by all connected loads. The unit energy cost decreases progressively with an increased energy usage. The variation intotal cost and unit cost are shown in fig.

## 2. Straightlinemeter rate

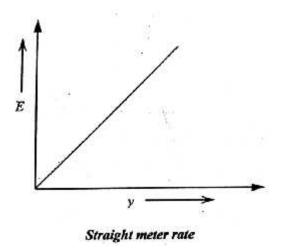
Thistypeofchargingdependsupontheamountoftotalconsumedbytheconsumer.Thebill ROHINI COLLEGE OF ENGINEERING chargeisdirectlyproportional to the energy consumed by the consumer.

This can be represented by the following equationE =

ByThemajordrawbacksofthis systemare:

- 1. Inthistypeofsystem, the consumer using no energy ay any amount although he has incurred some expenses to the power station
- 2. Therateofenergyisfixed, therefore this method of does not encourage the consumer to use more power.

Thevariationin totalcost and unit consumed are shown in the figure.



## 3. Blockmeterrate

In previous straight line meter rate the unit charge is same for all magnitudes of energyconsumption. The increased consumption spreads the item of fixed charge over a greaternumberofunitsofenergy.

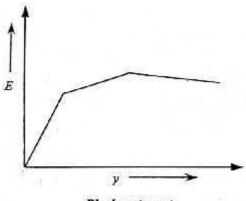
Therefore, the price of energy should decrease with an increase in consumption. Theblockmeterrateisused to overcomethis difficulty.

This method of charging is represented by the equation. $E=B_1y_1+B_2y_2+B_3y_3+...$ 

Where,  $B_3 < B_2 < B_1$  and

 $(y_1+y_2+y_3+...)=y$ (totalenergyconsumption)

The level of  $y_1$ ,  $y_2$ ,  $y_3$  ..... is decided by the government to recover the capital cost. In this system, the rate of unit charge decrease with increase in consumption of energy as shown infig.



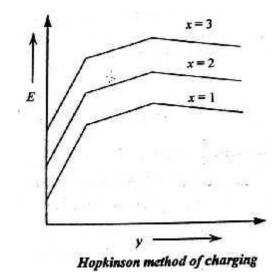
Block meter rate

#### 4. Hopkinsondemandrateortwoparttariff

Inthismethodofchargingdependsuponthemaximumdemandandenergyconsumption. This method isproposedbyDr.'John Hopknsonin 1982.

Thismethodofchargingisrepresentedbytheequation E=A+By.

In this method two meters are required to record the maximum demand and the energyconsumption of the consumer. This method is generally used for the industrial consumers. The variation intotal cost with respect to the total energy consumption taking x as parameter is shown in fig.



### **5.** Dohertyrateorthree parttariff

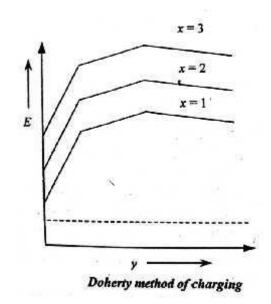
This method is proposed by Henry L. Doherty. In this method of charging, the consumerhas to pay some fixed amount in addition to the charges for maximum demand and energyconsumed. The fixed amount to be charged depends upon the occasional increase in prices and wage charges of the worker setc.

This method of charging is expressed by the equation E = Ax + By + C.

This Doherty method of charging is most commonly used in Tamilnadu andall overIndia. In this method the customers are discouraged to use more power when the generatingcapacityislessthan theactualdemand.

Forexample, for the first 50 kW-hrunits the charging rate is fixed as, say, Rs. 2.5/Kw-

hr and if it exceeds than this charge is rapidly increased as Rs. 3.5/kW-hr for next 100 kW-hrunits (i.e from 51Kw-hr to 150kW-hr). This method is unfair to the customer, but verycommoninIndiaand manydevelopingnations.



The variation into talcost with respect to the total energy consumption taking x as parameteris shown in fig.