

























Network optimization E.g. theoretically optimal location (X_E, Y_E) has the property that the partial derivatives of the total network cost function, C, with regard to X_E and Y_E are equal to zero : $\frac{\partial C}{\partial X_E} = 0 \\ \frac{\partial C}{\partial Y_E} = 0$ for E = 1, 2, ...Standard condition for continues space – location could be anywhere in the area If not satisfied (locations could be only in particular places) – becomes combinatorial problem







Network costing

CAPEX

>Engineering: Cost of all engineering time and associated costs

>Costs occurring during construction, which are added to the plant investments accounts

OPEX

> The cost of material and labour associated with the upkeep and re-arrangement of the plant (maintenance costs)

> The cost of labour associated with day-to-day operation of the plant

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>Miscellaneous expenses, such as workshop repairs, tool

expenses, caretaker, utilities, etc

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Network costing Present Worth of Expenditures (PWE)	
The	PWE does not require any estimate of revenues
If a d take	difference in revenues is anticipated, revenues must be n into consideration in order to maintain comparable litions

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