

Electric Power Delivery To Big Cities



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Problem Definition

- a) Socio-economic incentives are a major factor in the movement of population to big cities
- b) Increasing demand of electric power has strained the utility infrastructure in cities
- c) Fix is neither simple nor cost effective

1: Number & Voltage of Transmission Lines

- ❖ **With higher voltage levels:**
 - a) Fewer lines are needed to transmit power, making efficient use of ROW corridors
 - b) Line outage impact is significant
 - c) Technical difficulties
- ❖ **With lower voltage levels:**
 - a) More lines are needed to transmit power
 - b) Line outage impact is insignificant
 - c) No technical difficulties

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2: Sub-Transmission Network

- ❖ **ROW limitations, safety concerns & city regulations force the use of cables:**
 - a) Higher fault currents due to low impedance of cables
 - b) Prolonged outages due to difficulty in fault detection & repair
 - c) Difficulty in voltage control due to high capacitance of cables
 - d) Installation in city streets, tunnels & canals

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3-1: High Fault Currents

❖ Causes:

- a) Multiple lines to transmit large quantities of power to high density city load
- b) Generation in the city
- c) Use of low impedance cable circuits

❖ Possible Solutions:

- Split network design
- Radial network design
- Series inductors in cable circuits

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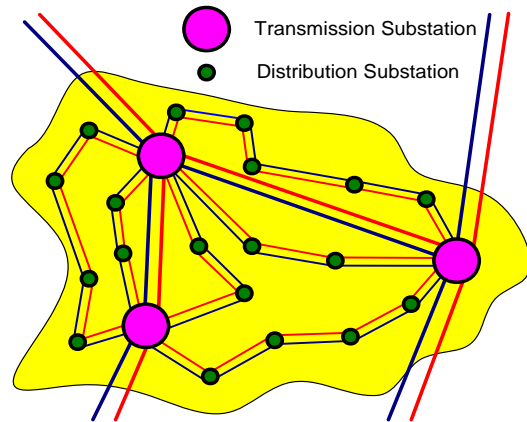
3-2: High Fault Currents

❖ Split network design:

- a) Power system is split into two large independent networks laid side by side
- b) Have separate busses at substations
- c) Carry equal magnitude of load
- d) Designed to switch loads

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Split Network Design



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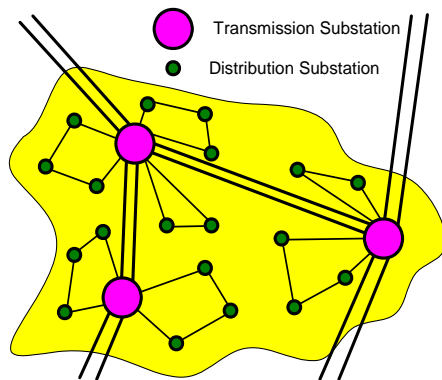
3-3: High Fault Currents

❖ Radial network design:

- a) Small independent networks with 2-3 substations laid in loop format
- b) Fed from a single source substation
- c) Carry different magnitude of load

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Radial Network Design



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3-4: High Fault Currents

❖ Series inductors in cable circuits:

- a) Limits fault current but also impedes the flow of power
- b) Should not result in load imbalance
- c) Should not lead to underutilizing the cable capacity

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4-1: Disparity in System Strength

A big city tends to import power from all directions. It is problematic if one side is not strong enough to support city load

❖ Possible solutions:

- a) Phase shifting transformers
- b) Generation on weak system side
- c) Transmission substation on weak system side
- d) Transmission ring around a big city

4-2: Disparity in System Strength

❖ Phase shifting transformers:

- a) Regulate flow of power from weak system to city network
- b) Does not resolve capacity deficiency issue
- c) Possible connectivity issue on distribution feeders originating from across the phase shifting transformer

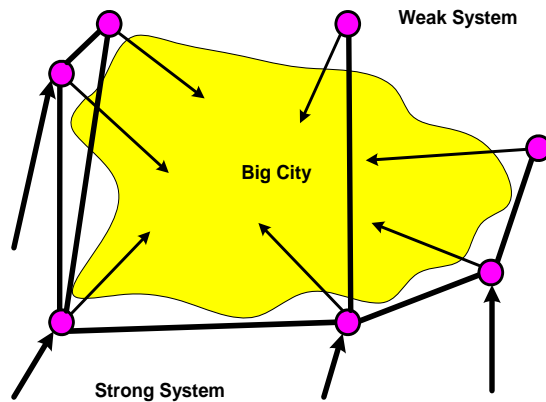
4-3: Disparity in System Strength

- ❖ **Generation on weak system side:**
 - a) **Resolves capacity deficiency issue**
 - b) **High cost of land & fuel transportation discourage new generation in big cities**
 - c) **Clean air legislation may impact economic viability of generation**

4-4: Disparity in System Strength

- ❖ **Transmission substation on weak system side:**
 - a) **This substation is connected to strong sources using cable circuits in city streets**
 - b) **Resolves capacity deficiency issue**

Substation on Weak System Side



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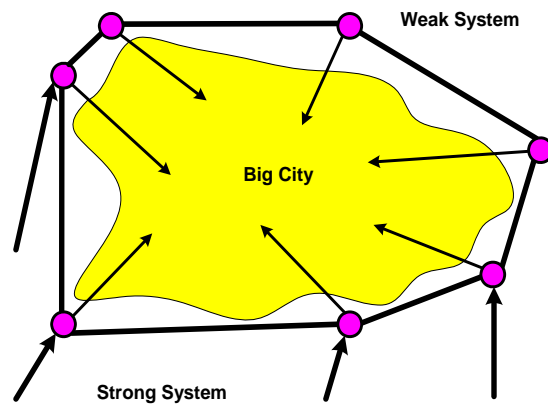
4-5: Disparity in System Strength

❖ Transmission ring around a big city:

- a) Ring is connected to multiple sources
- b) Ring feeds multiple transmission substations around the city
- c) Creates an even profile of system reliability on all sides of the city
- d) Resolves capacity deficiency issue

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Transmission Ring around the City



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5-1: Management of Reactive Power

- a) Customers consume reactive power (VARs) as part of their load
- b) Lines produce and consume VARs
- c) Reactive devices produce and consume VARs
- d) A balance between VAR consumption and VAR production is vital for voltage support and system stability

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5-2: Management of Reactive Power

- ❖ **Dynamic reactive devices (fast responding):**
 - a) **Expensive but critical for voltage stability**
 - b) **Generator, synchronous condenser, or any thyristor switched & controlled inductor/capacitor (SVC, STATCOM)**
- ❖ **Static reactive devices (slow responding):**
 - a) **Provide voltage support**
 - b) **Switched capacitors and inductors**

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6: Substations in the City

- a) **Scarcity of land, safety concerns & city regulations force the use of indoor substations that are costlier**
- b) **Substations in high-rise buildings**
- c) **Underground substations in gardens, churches & public parking**

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7-1: Power Quality

Expanded use of power electronics have made city residents increasingly sensitive to power quality issues

❖ Generally power quality is defined as:

- a) Continuity of power supply
- b) Distortion-free wave shape without harmonics, transients & voltage sag

7-2: Power Quality

❖ Electric utilities should ensure that:

- a) Power Plants generate power that is free from wave-shape distortion
- b) Power delivery system meets power quality standards
- c) Industrial customers minimize and address power quality issues
- d) Encourage vendors to improve equipment design to ride through power quality issues

8-1: Switchgear Arrangement

A substation is like a door to pass electric power from one network to the other

❖ The right switchgear arrangement could:

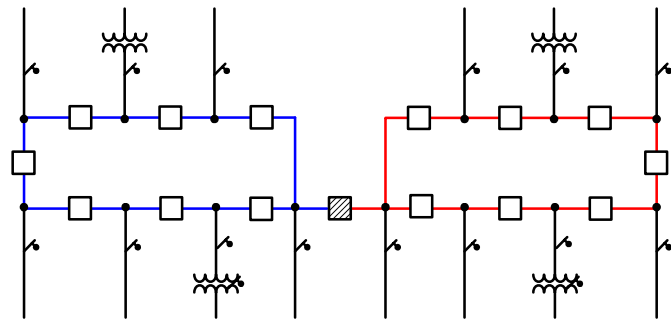
- a) Mitigate impact of system outages
- b) Contain cascading outages
- c) Help islanding during system collapse
- d) Better manage market flows
- e) Maintain system reliability

8-2: Switchgear Arrangement

❖ Considerations to select:

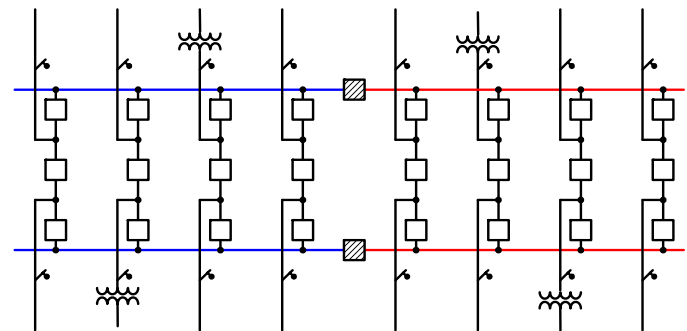
- a) Reliability level versus cost
- b) Ease in maintenance
- c) Ability to regulate market flows
- d) Environmental concerns
- e) Flexibility of expansion
- f) Operating flexibility

Ring Bus with Bustie



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Breaker and a Half



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Double Bus Single Breaker

