Electric Utility Power Systems

Generation of Electricity

Demand of an Electrical System

- The total power drawn by a customer of a large utility system fluctuates between wide limits, depending on the time, day, and season.
- Example of demand: 15 GW (15000 MW) in the winter and 10 GW in the summer. Both peaks at about 17:00 (5:00 pm)!
- **Base load of the system:** The minimum demand for power throughout the year. The base load demand has to be fed 100% of the time.
- **Peak load:** The annual maximum demand. This may occur for only 0.1% of the time.
- Intermediate loads: The demand between the two extremes. It has to be fed for less than 100% of the time.

Three Types of Generating Stations

- **Base-Power Stations:** Deliver full power at all times. Examples: Nuclear stations and coal-fired stations.
- Intermediate-Power Stations: They can respond relatively quickly to changes in demand by adding or removing one or more generating units. Examples hydropower stations.
- **Peak-Generating Stations:** They deliver power for brief intervals during the day. Examples generators equipped with movers such as diesel or gas engines.

Balancing Power Between Generator and Load



Interconnected Systems Stability: Continuity of Service; Economy



Outage or Contingency

- A major disturbance of system creates a state of emergency. The sudden loss of an important load or a permanent short-circuit on a transmission line makes a major outage.
- If a big load is suddenly lost, all the turbines begin to speed up and the frequency increases everywhere in the system.
- However, if a generator is disconnected, the speed of the remaining generators decreases because they suddenly have to carry the entire load. The frequency will decrease (sometimes it reaches 5 Hz). In such case, one or more load should be shut down. Such load shedding is done by frequency-sensitive relays that open selected circuit breakers as the frequency falls. For example, on a 60-Hz system the circuit breakers shed 15% of the system when the frequency drops to 59.3 Hz. Another 15% when the frequency drops to 58.9 Hz. Load shedding must be done in less than one second to save loads.

Hydropower Generating Stations

- The power that can be extracted from a waterfall depends upon its height and rate of flow: P = 9.8 qh, where P is the available power in kW, q is the water rate of flow in m³/s, h is the head of water (m).
- Hydropower stations are divided into three groups:
 - High-Head Development: in excess of 300 m.
 - Medium-Head Development: Between 30 and 300 m.
 - Low-Head Development: Less than 30 m.
- A hydropower installation consists of:
 - Dam: Made of earth or concrete and built across river beds or reservoirs.
 - Waterways: Conduits that lead water from dam to the generating plant.
 - Draft Tube: Carefully designed vertical channels.7
 - Power House: Synchronous generators; transformers; circuit breakers.



http://www.tva.com/power/hydroart.htm

The Generating Plant

1 Water flows through the dam and turns a large wheel called a turbine. The turbine turns a shaft which rotates a series of magnets past copper coils and a generator to produce electricity. The process produces clean renewable energy.

2 The Kaplan Head is the hydraulic associated with adjustable blades on the turbine.

- 3 The rotor.
- 4 The stator
- 5 The shaft connects the turbine to the rotor section of the generator.
- 6 Wicket gate.
- 7 Turbine.



Power House and Turbine



