A decorative graphic on the left side of the slide consists of a vertical black line intersecting a horizontal black line. To the left of the vertical line are three overlapping squares: a blue one at the top, a red one in the middle, and a yellow one at the bottom.

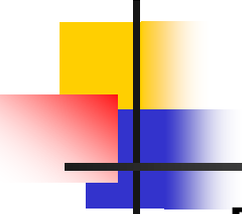
An Introduction to Electric Power Plants

Developed for the Azera Group

By: Joseph D. Fournier B.Sc.E.E., M.Sc.E.E.

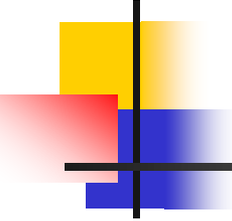
Combined Cycle Power Plant





Outline

- Electromagnetic Principles
- Types of Power Plants
- Power System Components

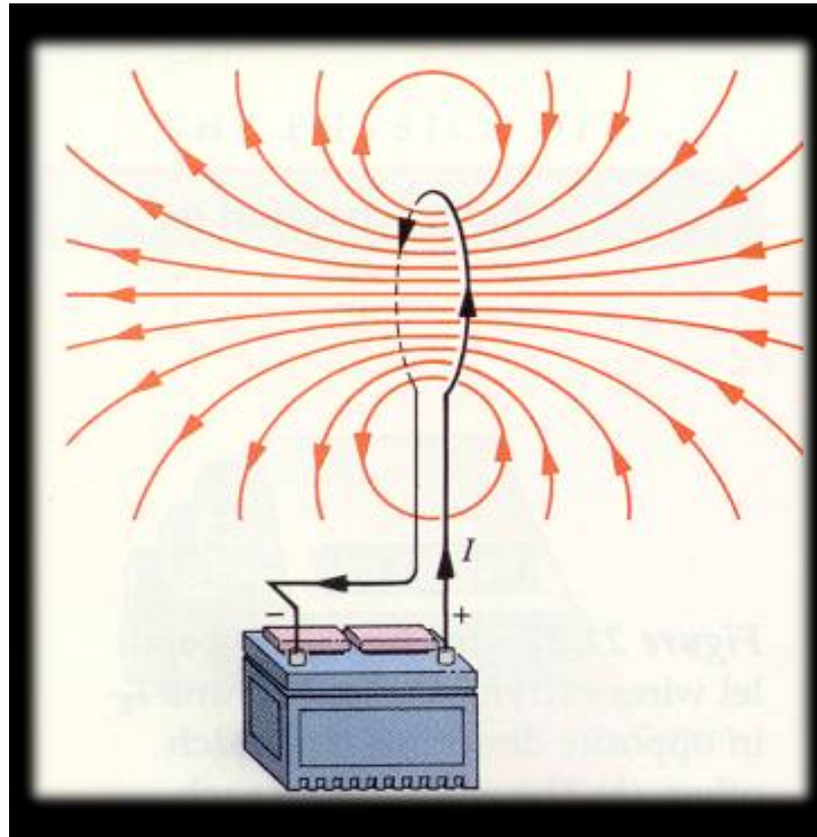
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Principles

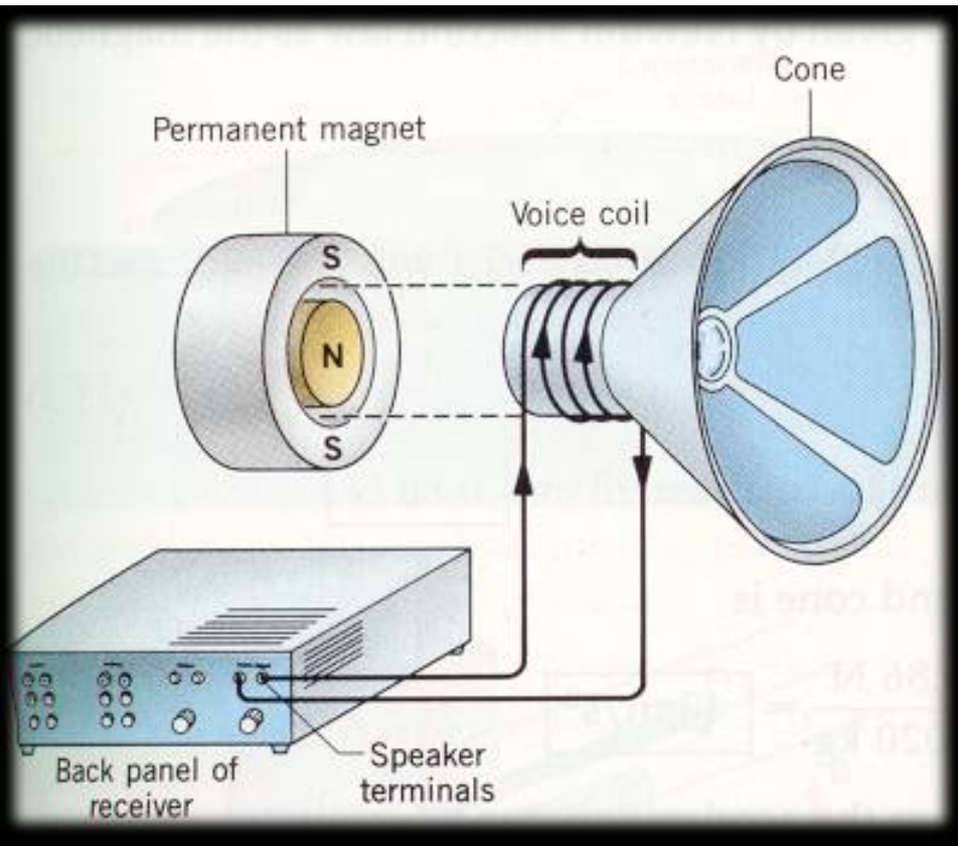
- energy = “the ability to do work”
measured in Joules
- power = rate of energy generation or use
measured in Watts = Joules / sec
- current = rate of charge flow
measured in Amps
- voltage = “pressure” pushing current
measured in Volts

Currents Create Magnetic Fields

- electromagnets



Magnetic Fields Move Electrons



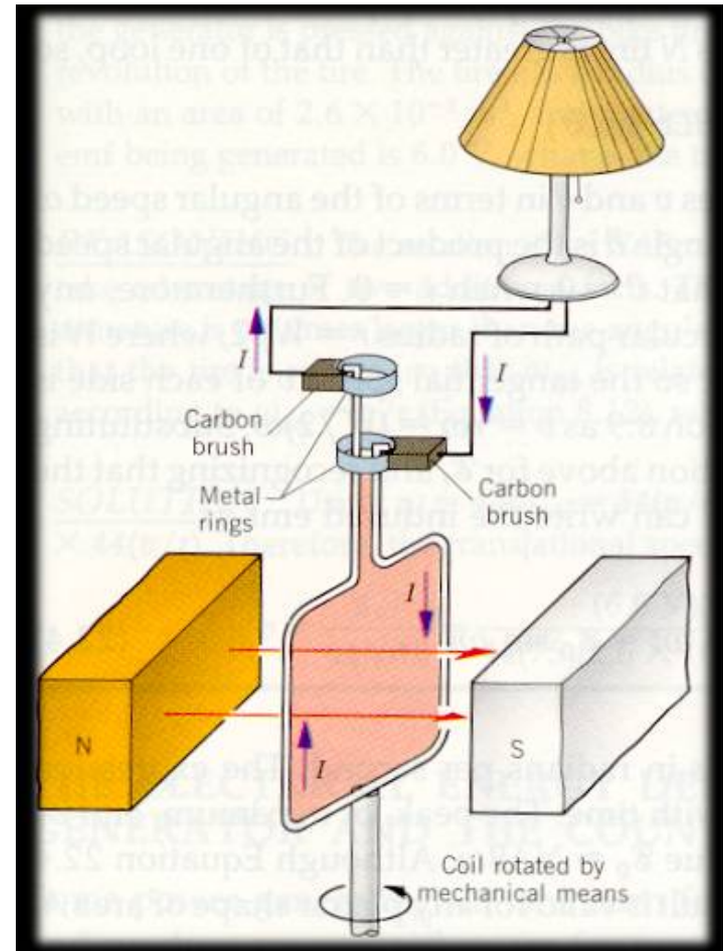
DEMO: force on current apparatus

DEMO: make current with magnet & coil

Power Plant Provide Power

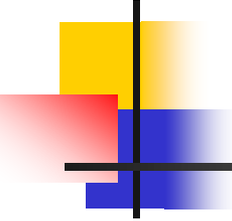
Why do we need
“mechanical
means”?

It takes a force to
push a conductor
through a
magnetic field —
inertia won't do.



Powerhouse @ Hoover Dam



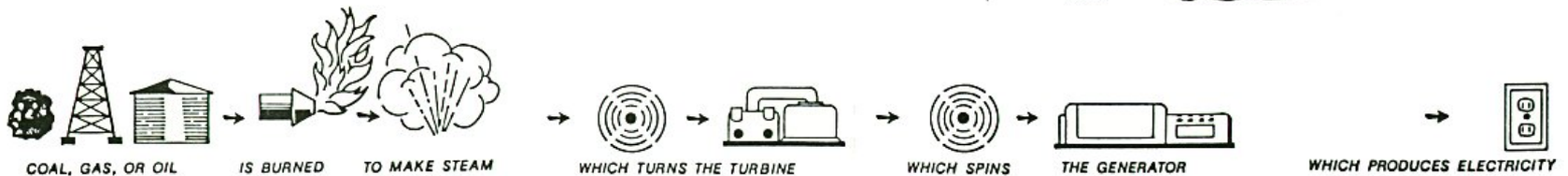
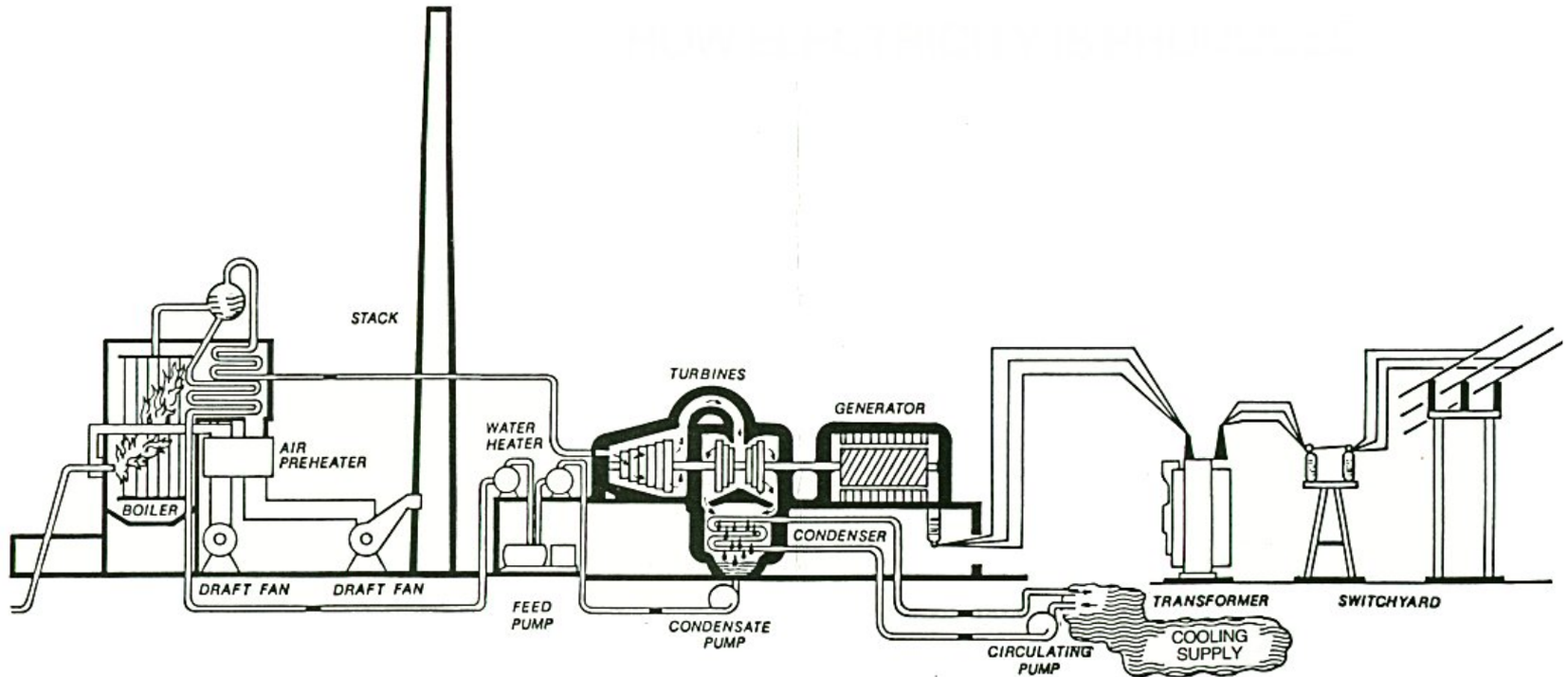
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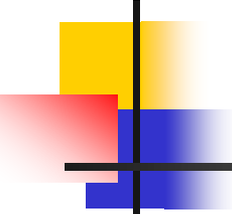
Types of Power Plants

Classification by the “mechanical means” used to turn the generator...

- Thermal (water steam by burning Coal, Oil, NG)
- Nuclear (water steam or gas cooled and fueled by Uranium or Plutonium fission)
- Hydroelectric (falling water)
- Geothermal
- Wind
- Solar

Thermal Power Plant

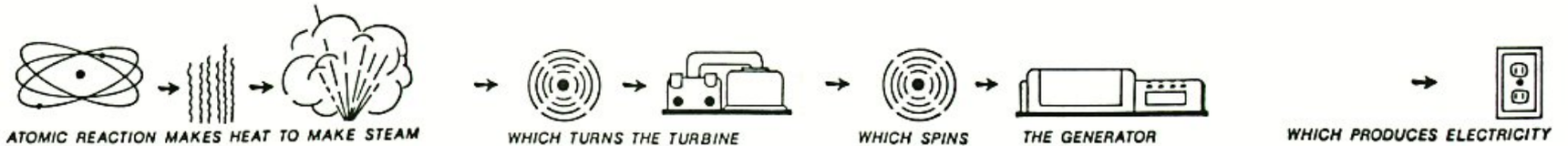
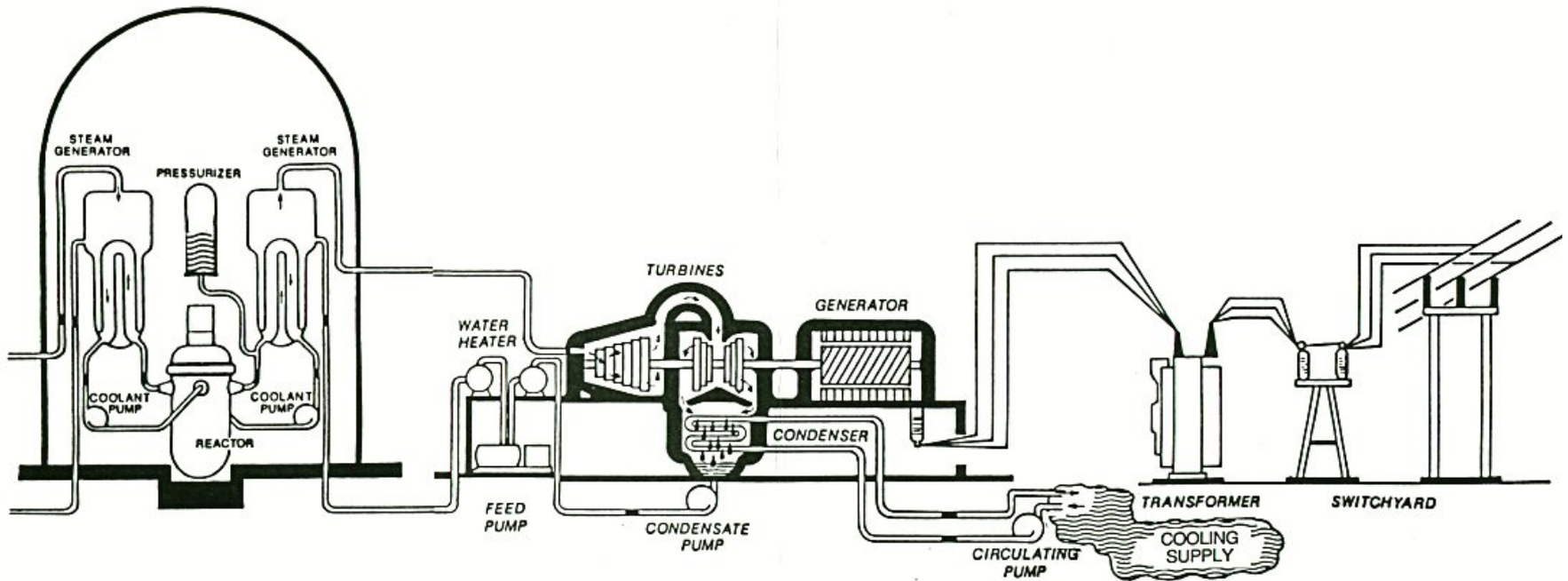




Coal-fired Power Plant



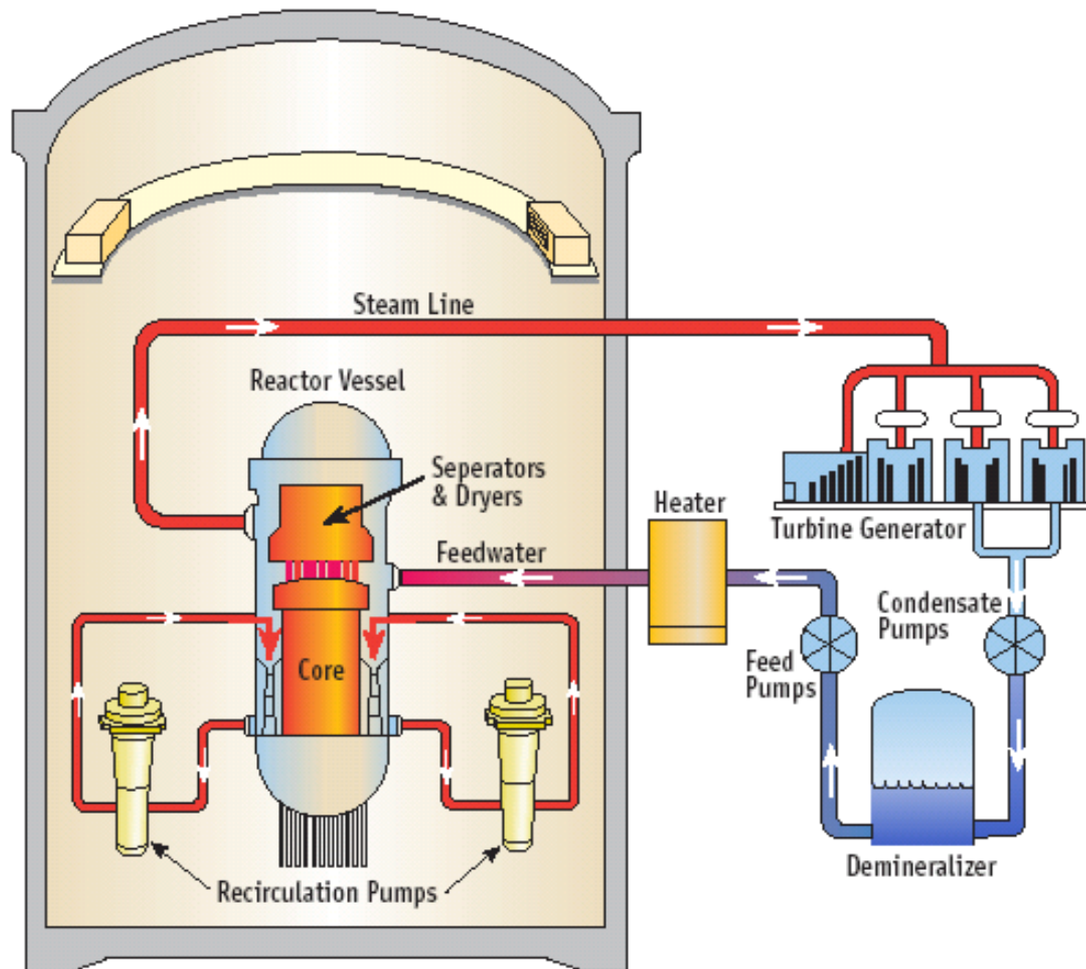
Nuclear Power Plant



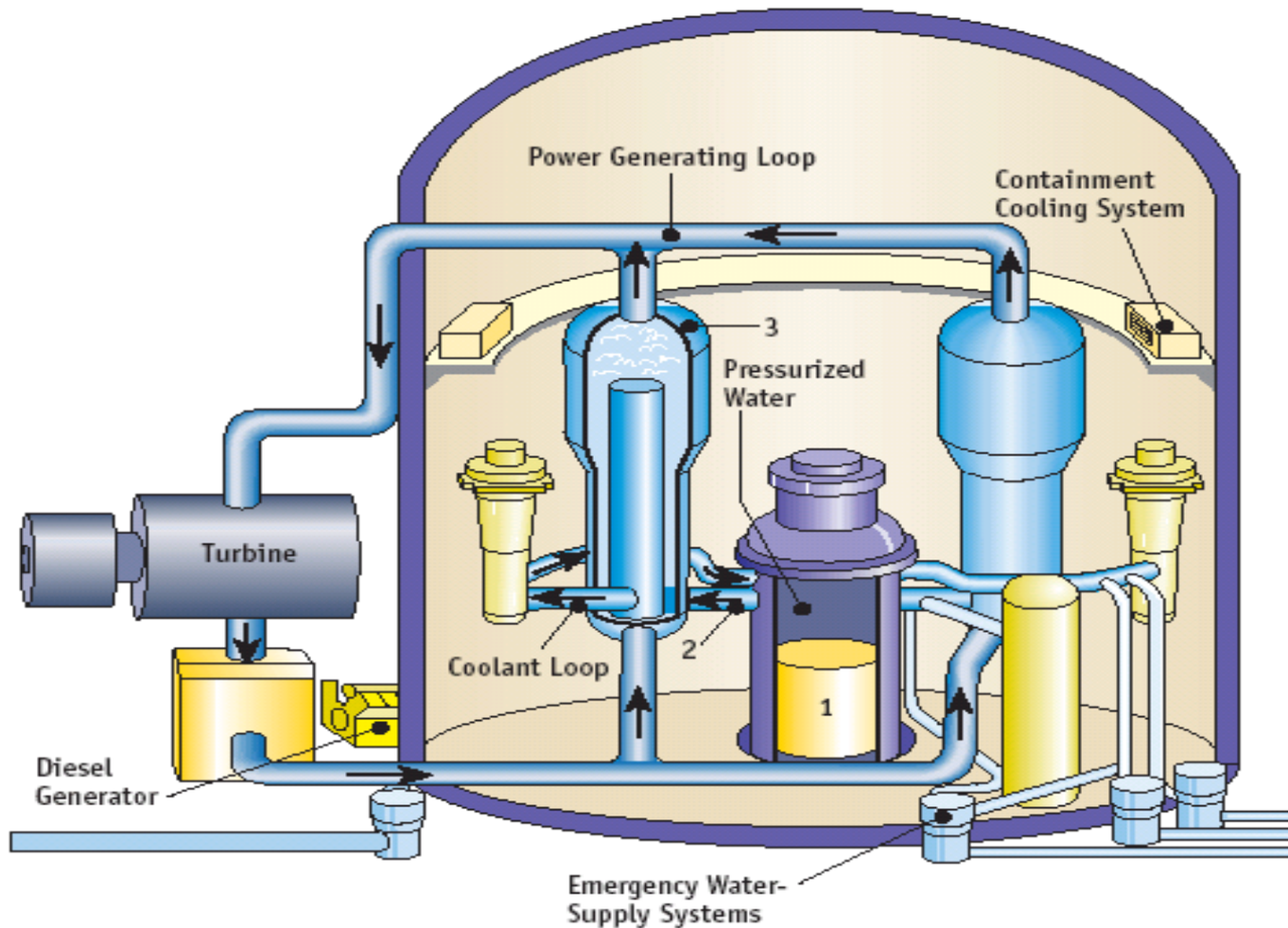
Nuclear Power Plant



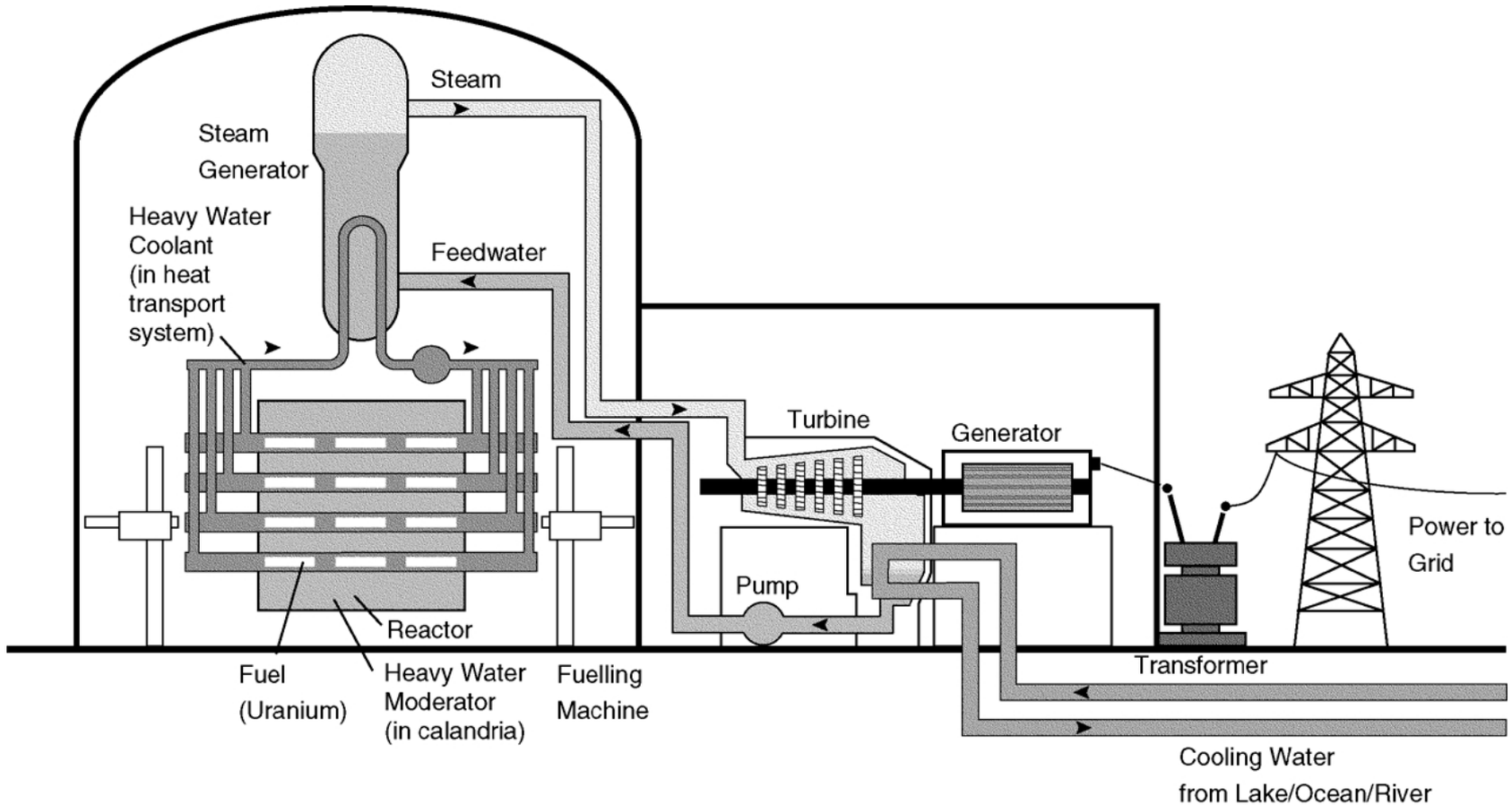
Boiling Water Reactor



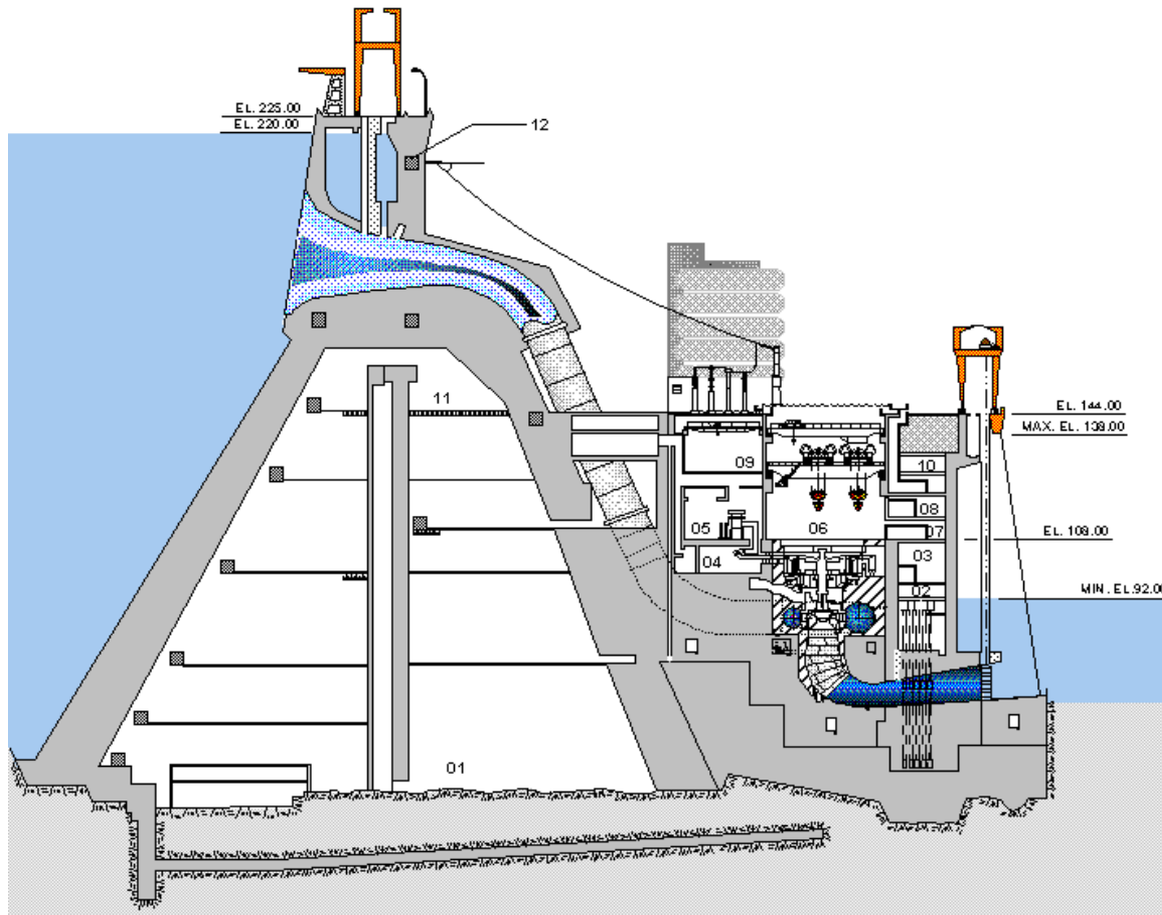
Pressurized Water Reactor



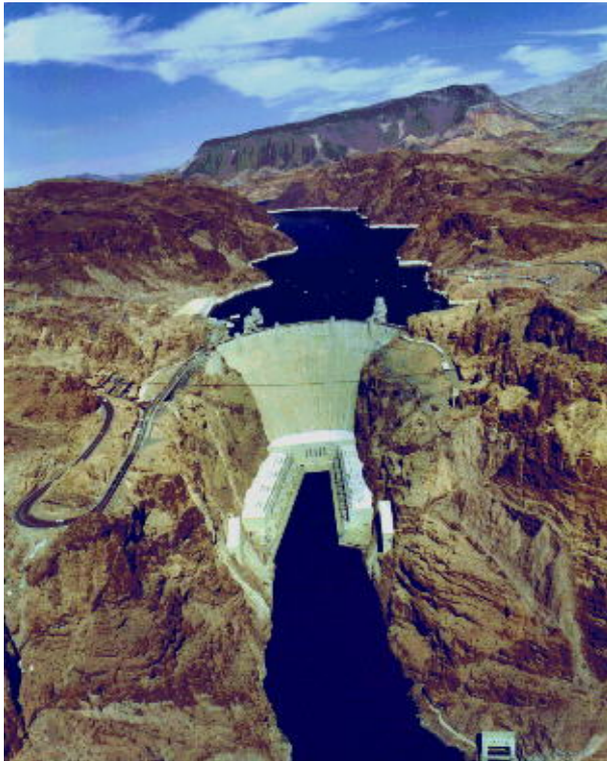
CANDU Nuclear Reactor



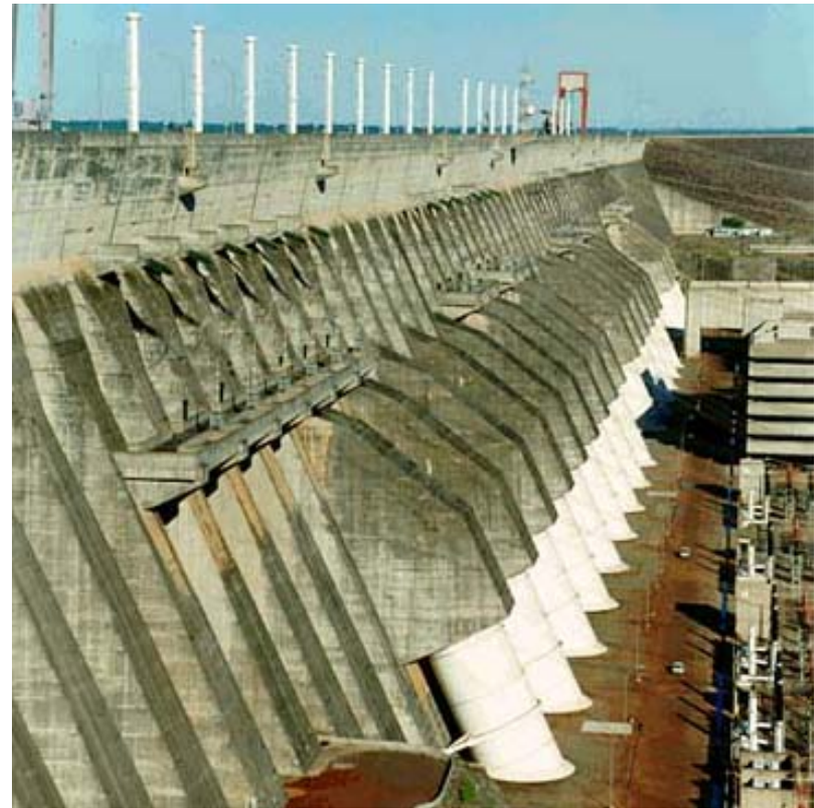
Hydroelectric Power Plant



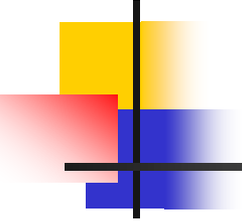
Hydroelectric Power Plant



Hoover



Itaipu

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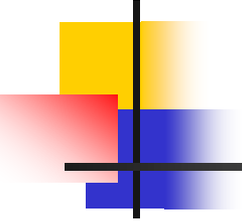
Power Plant Components

ELECTRICAL

- Generators & Turbines
- Transformers
- Switches
- Busses
- Circuit Breakers
- Capacitor Banks

MECHANICAL

- Conveyors
- Silos
- Boilers
- Scrubbers & Stacks
- Pumps
- Cooling Towers



Auxiliary Equipment

- Conveyors
- Boilers
- Scrubbers and Stacks
- Pumps
- Cooling Towers



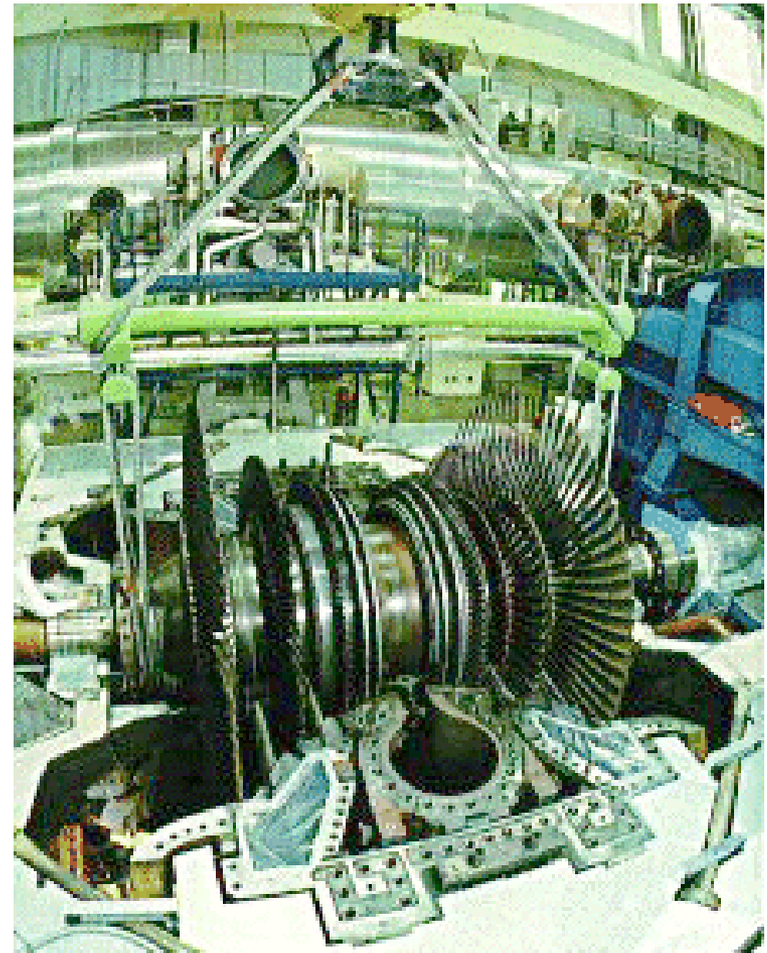
Generators

- The whole point of the power plant is to turn the generators to produce electrical energy.



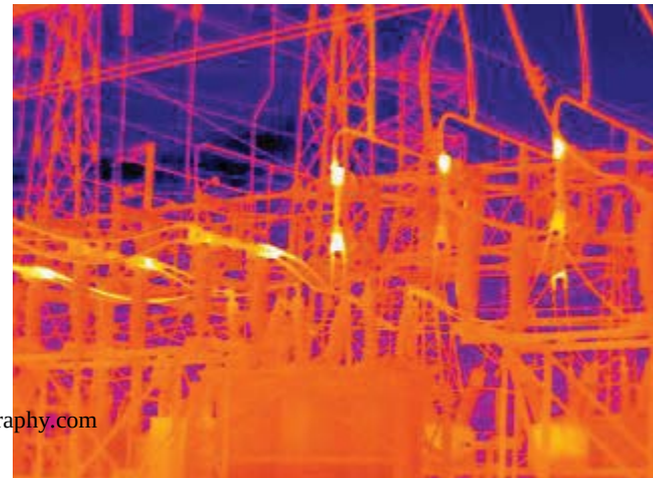
Turbines

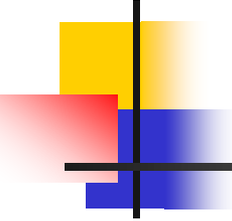
- Difficult to replace
- A spare is often kept



Busses

- uninsulated electrical conductors
- large cross-section = low resistance
- must be far from ground and other components to avoid arcing





Switches & Switchyards

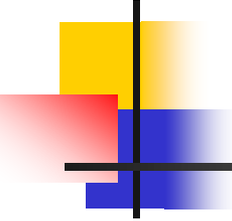


<http://www.learnz.org.nz/trips06/images/big/b-switchyard.jpg>

Transformers

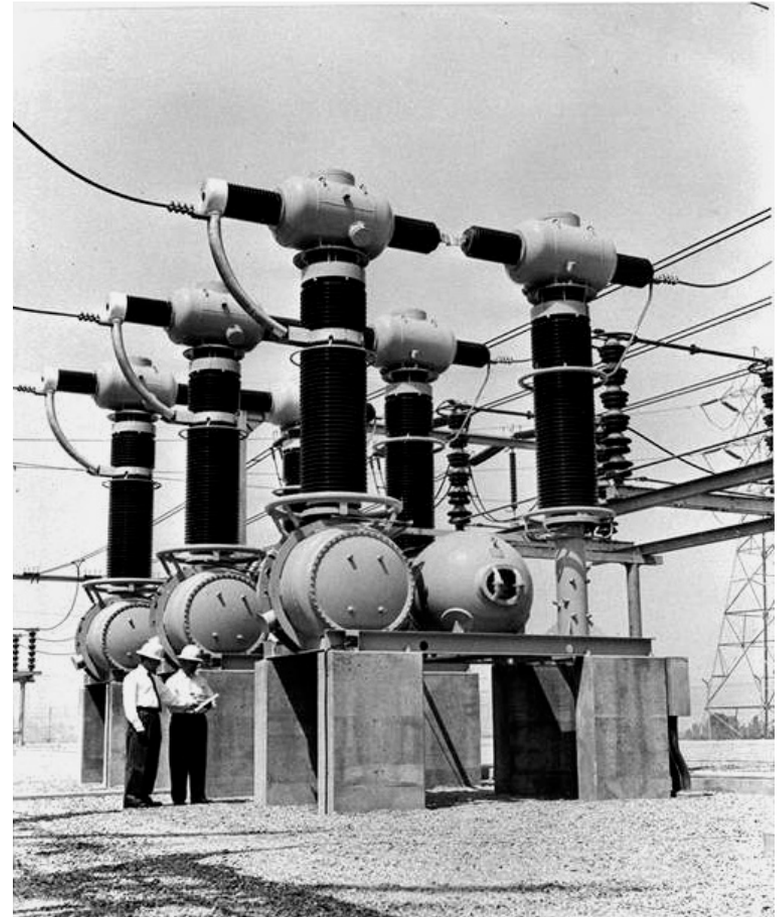
- PURPOSE: to change the voltage
 - increase = "step-up"
 - decrease = "step-down"
- Often run hot, must be cooled, prone to explode.
 - oil inside
 - cooling fins and fans
 - blast walls



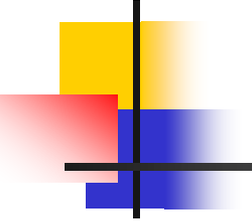


Circuit Breakers

- PURPOSE: stop the flow of current if too much flows (due to short circuit or excess demand)



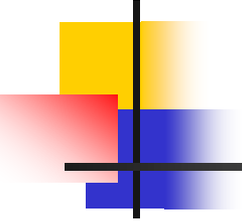
230 kV breaker

A decorative graphic consisting of overlapping yellow, red, and blue squares with a black crosshair pattern.

Capacitor Banks

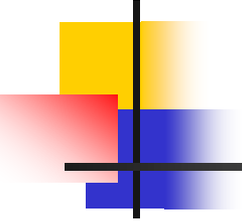
- Purpose: to smooth out spikes in the line voltage.



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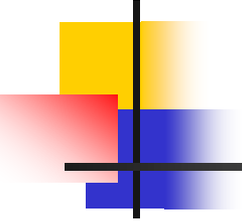
Transmission Lines





High Voltages?

- Transmission lines typically carry voltages of 110 kV, 230 kV, or even higher. The wires are not insulated, so they are kept high off the ground and well separated from each other, to prevent arcing (sparks) and injury to people or animals.
- Why use such high voltages? Using very high voltages on the transmission lines reduces the amount of energy wasted heating up the wires.

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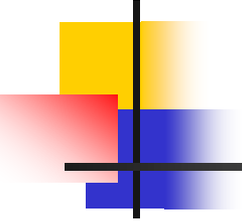
Why are High Voltages Used?

- And why is that so? Transformers cannot add energy, so if the voltage is increased, the current (in amps) must decrease. The charges flowing through the wires constantly collide with the atoms, losing energy and heating the wire. We call this resistance. Recall that the power (energy per time) lost to that heating is given by the equation $P=I^2R$. If the current is reduced, the power used in heating the wire is reduced.

Transformer Sub-Station



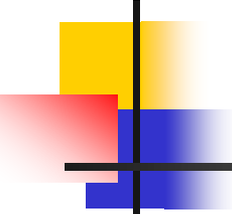
- to reduce the very high voltages from the transmission lines ($>100\text{kV}$) to intermediate voltages used to serve an individual town or section of a city (typically 66 kV or 33 kV)

A decorative graphic consisting of overlapping yellow, red, and blue squares with a black crosshair pattern.

To the house: Part One

smaller transformers:
pedestal mounted,
green boxes on the
ground) reduce the
voltage further to the
240V delivered to
individual homes



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To your house: Part Two



smaller transformers on power line poles reduce the voltage further to the 240V delivered to individual homes