Nuclear Energy 101

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William Arthur (Art) Wharton III Westinghouse Electric Company LLC

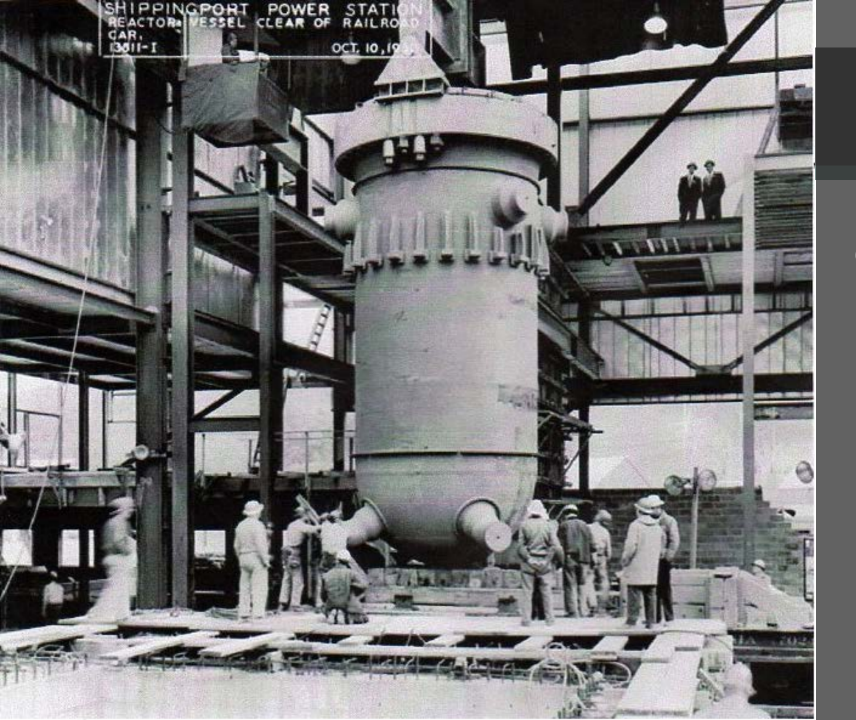


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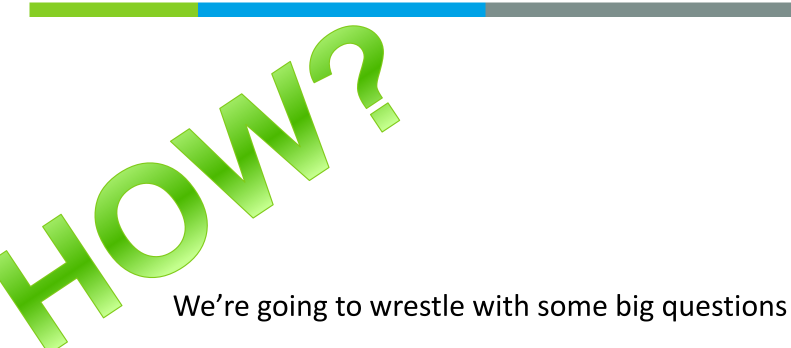
Credit: W. D. Pointer, Ph. D

.1/25/2013

- Earned a Bachelor of Science in Mechanical Engineering from the University of Texas in 2006
- Employed at Westinghouse Electric Company, LLC
 - Lead a program to open a Wholly Foreign Owned Entity (WFOE) in Shanghai, China
 - Coordination of ~100 managers & executives with differing opinions and strategies
 - My job: One Westinghouse
- The American Nuclear Society has shaped me as a nuclear technology professional
 - Secretary of the Operations & Power Division
 - Member of the Strategic Planning Committee
 - Member of Public Policy Committee
 - Past Chairman of the Pittsburgh Local Section
- My dedication to nuclear science and technology stems from my dedication to leaving the world in better condition than I found it and serving my community.



We're going to wrestle with some big questions



We're going to wrestle with some big questions

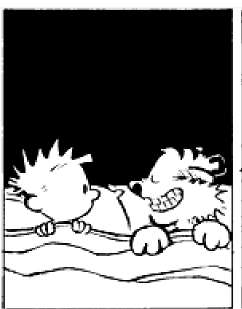




We're going to wrestle with some big questions



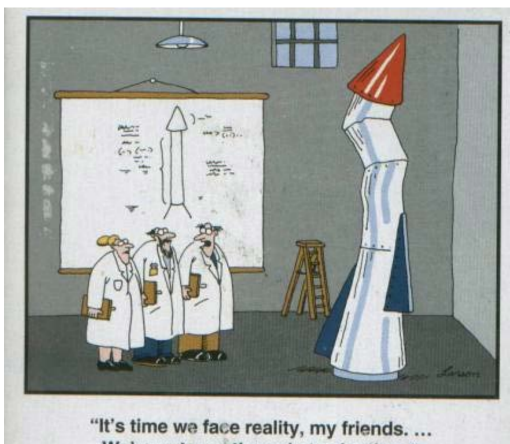






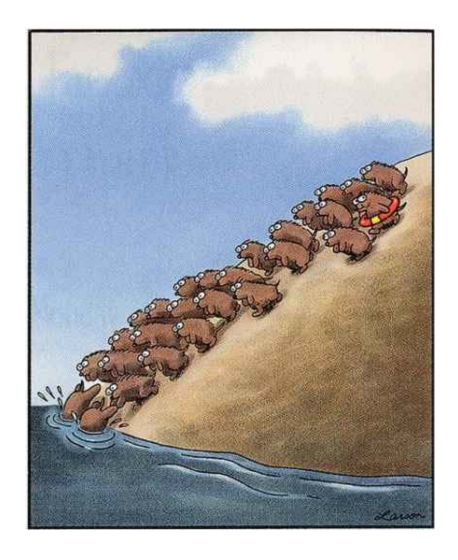
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It's OK if we don't have the answers. We'll engage the scientific method to figure things out.



"It's time we face reality, my friends. ... We're not exactly rocket scientists."

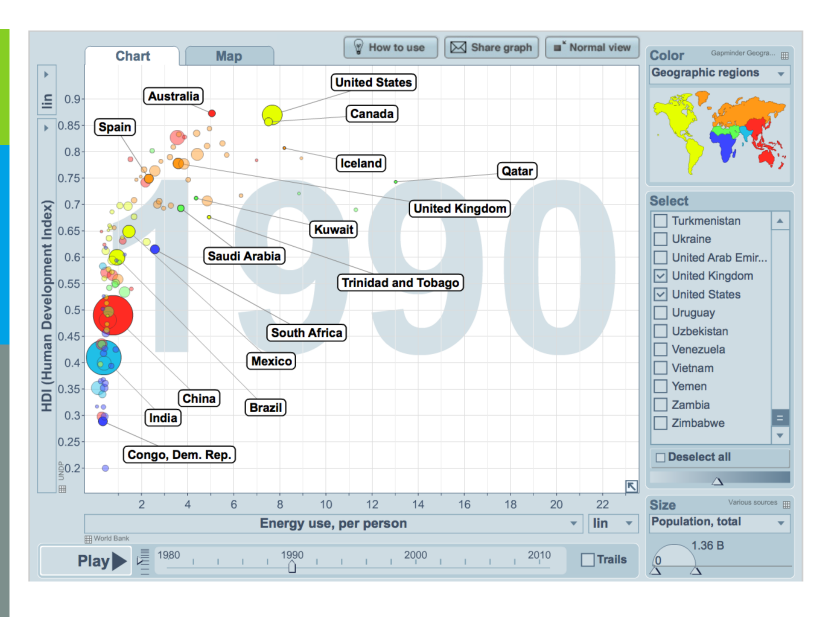
A little creativity can make a big difference.



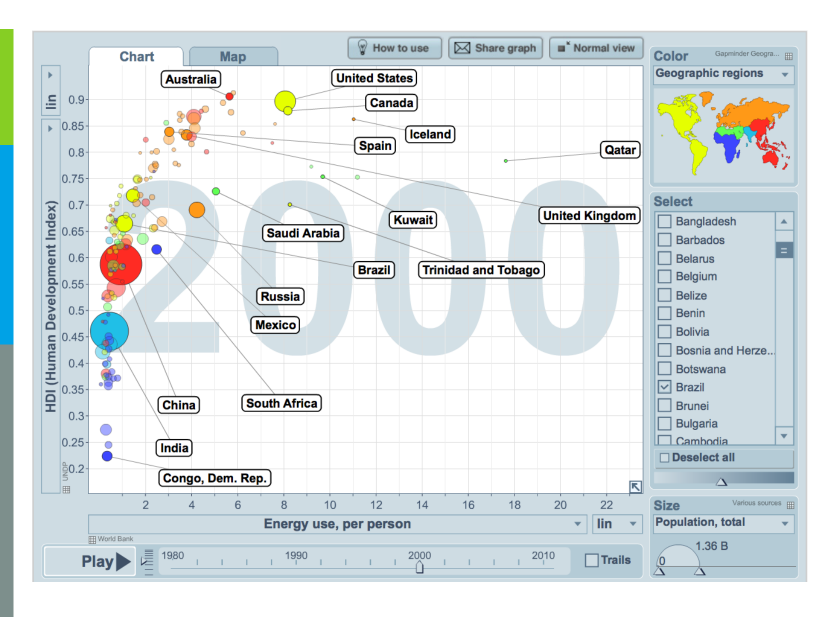
Let's get started

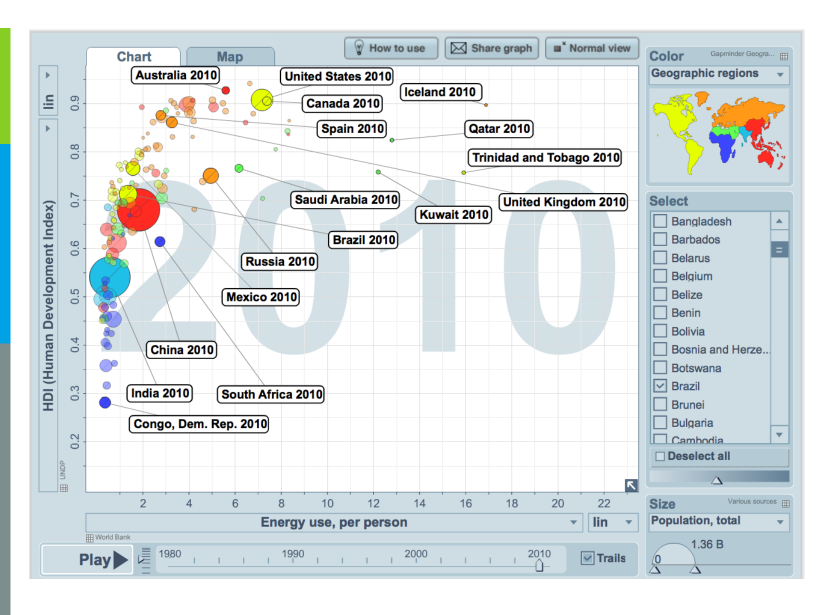


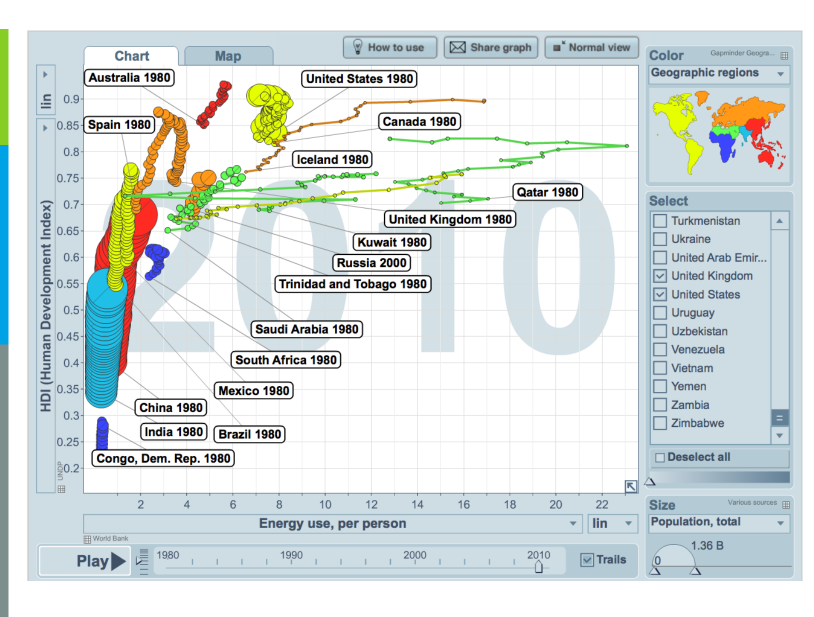
Why do we need more energy?

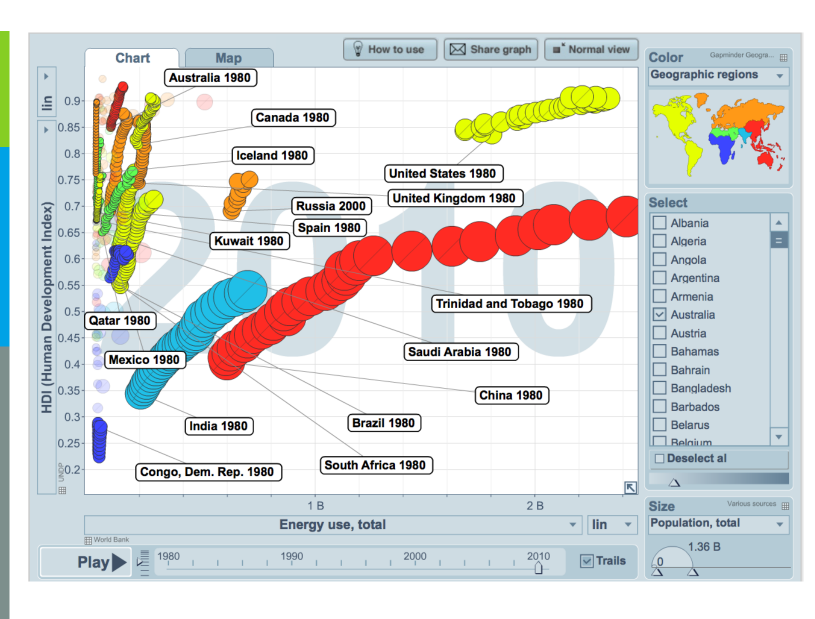


Energy use is shown in Tonnes of Oil Equivalent (or TOE)
Visualization from **Gapminder World**, powered by Trendalyzer from www.gapminder.org





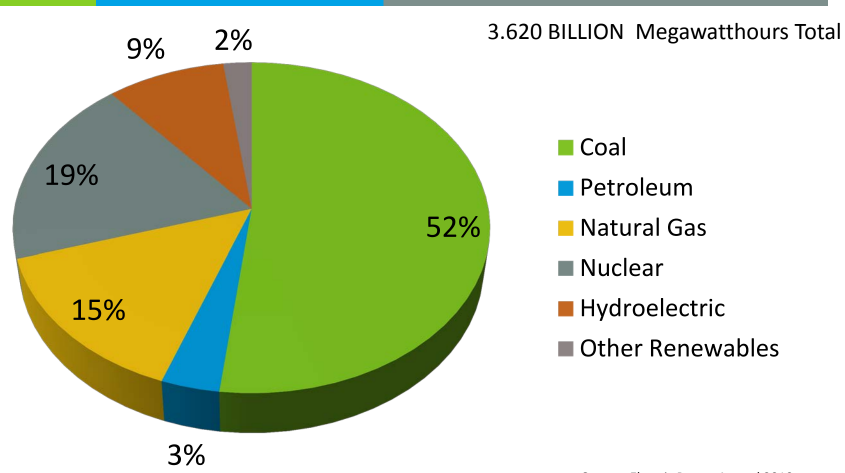






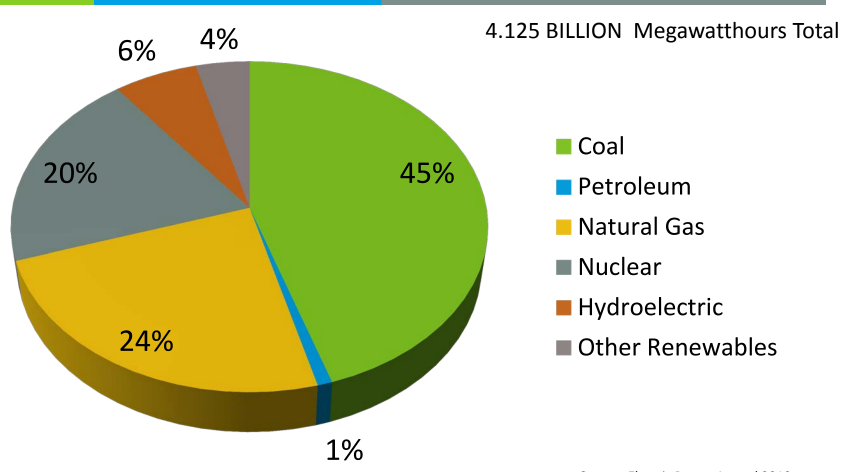
Why do we need *NUCLEAR* energy?

U.S. Electric Generation in 1998



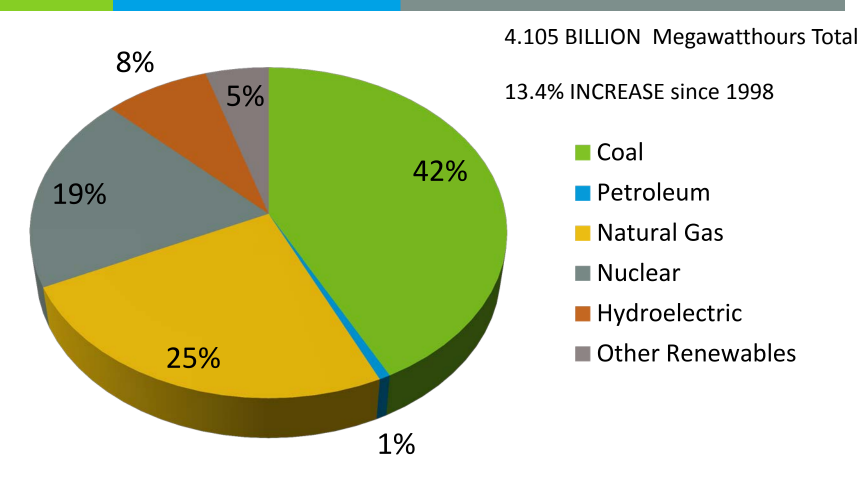
Source: Electric Power Annual 2010 U.S. Energy Information Administration

U.S. Electric Generation in 2010



Source: Electric Power Annual 2010 U.S. Energy Information Administration

U.S. Electric Generation in 2011



Source: Electric Power Annual 2010 U.S. Energy Information Administration

Let's move on to a truly important energy engineering question.

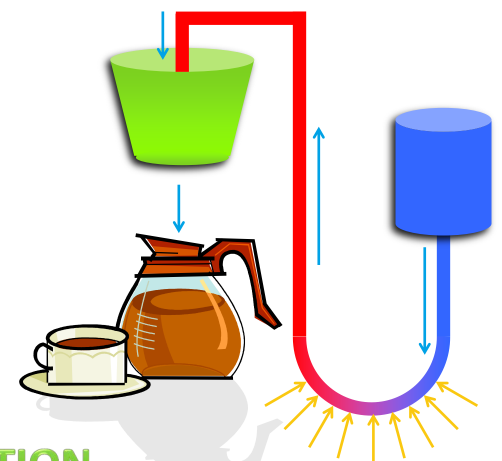
How does your coffee pot work?



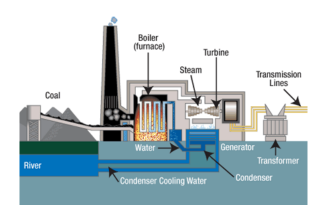
- Why does the water pour out of your coffee pot's filter basket into the pot below?
- How does the water you put into your coffeepot go from the tank to the filter basket?

Coffee Pots: The Naked Truth

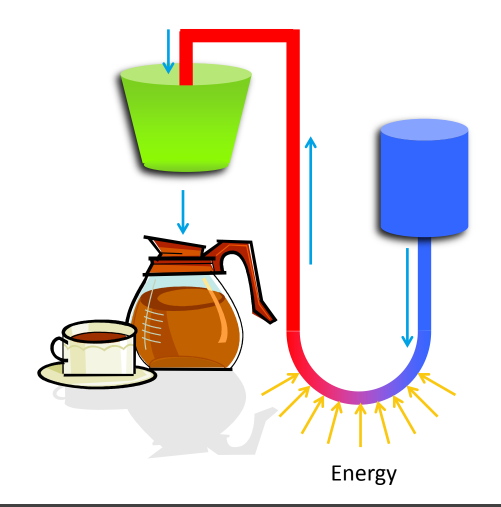
- Water absorbs energy
- Water's density decreases with temperature
 - Steam's density is MUCH lower than liquid water
- Hot, low density water rises to filter basket
 - Added energy enables water to do some useful work



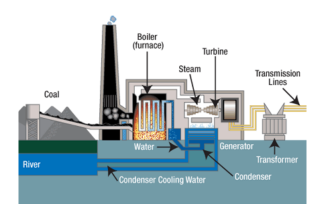
What does this have to do with NUCLEAR ENERGY?



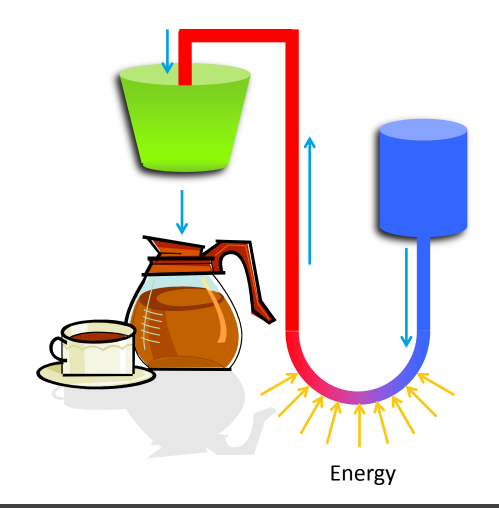




This is worth a closer look.

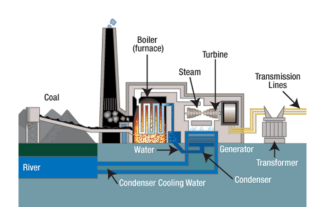




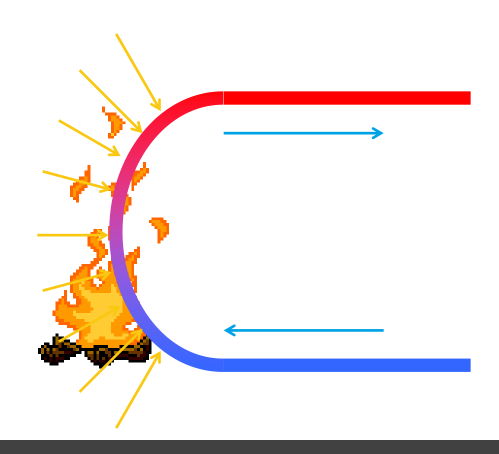


First, we won't need a coffee pot in a power plant.

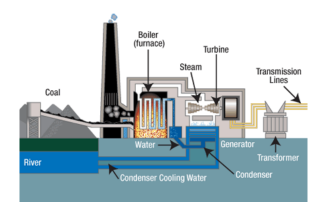
Next we should probably look at things from a different angle.



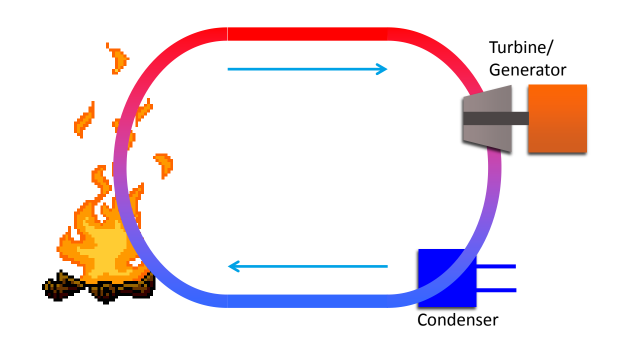




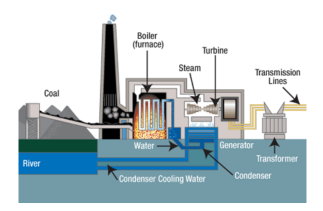
We need a bigger heat source than a coffee pot's hot plate. Now let's make some electricity!



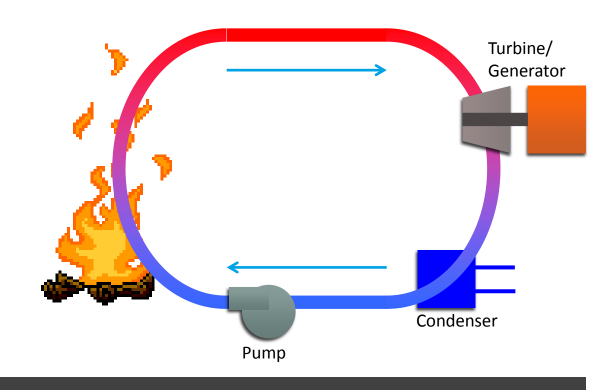




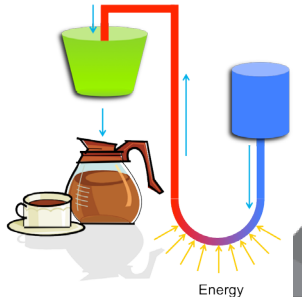
How do we control how much electricity we make?



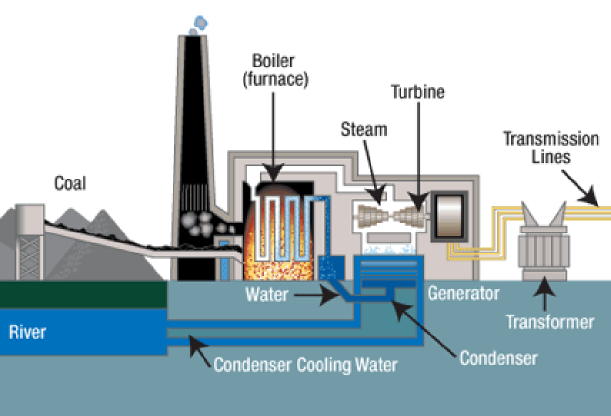




How do we control how much electricity we make?





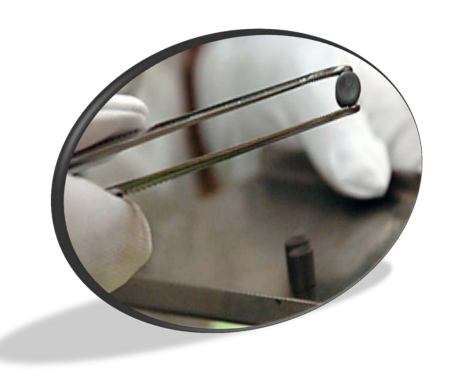


A closer look at a coal fired power plant.

How is a nuclear power plant different?

It's the Fuel!

Nuclear power plants use the energy stored in the nucleus of large atoms rather than the energy stored in weaker chemical bonds.



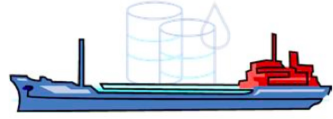
It's the Fuel!

TO POWER 1000 HOMES



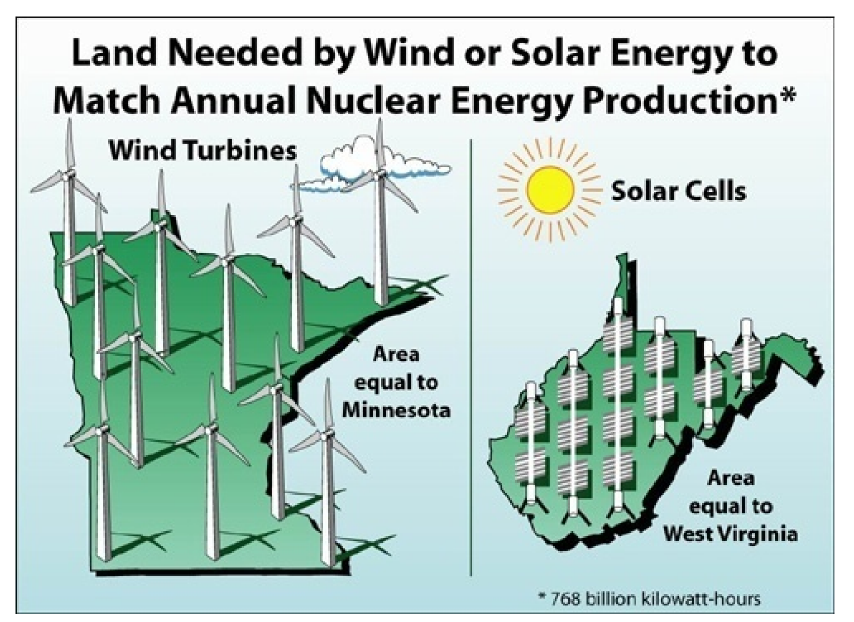


2,100,000 Tons of Coal



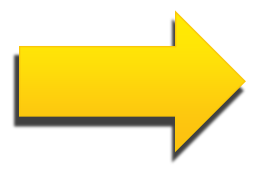
10,000,000 Barrels of Oil

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It's the Fuel!

The spent fuel used to generate all of the energy used in one American's lifetime would fit in here

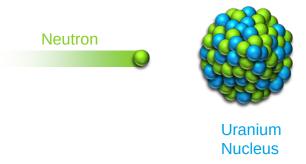




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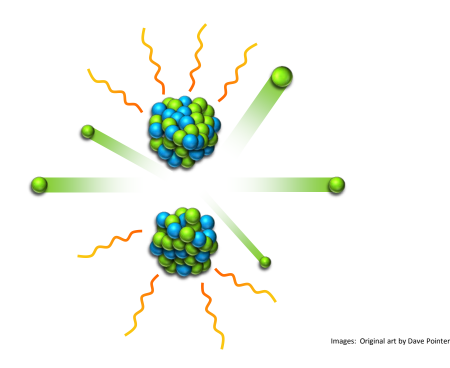
What is Nuclear Fission?

- If the nucleus of a heavy atom (such as Uranium) absorbs a neutron, the nucleus can become unstable and split.
- → This is called NUCLEAR FISSION.

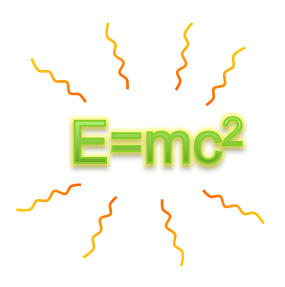


What is Nuclear Fission?

The nucleus splits in two halves and releases some neutrons, and radiation



What is Nuclear Fission?



During fission, a small amount of mass is lost. This mass is transformed into ENERGY, which is also released.



Let's Build a Nuclear Power Plant





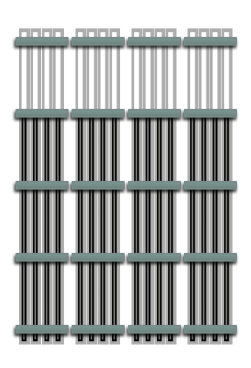
First, ceramic **fuel pellets** are manufactured from **uranium** ore

et's Build a Nuclear Power Plant

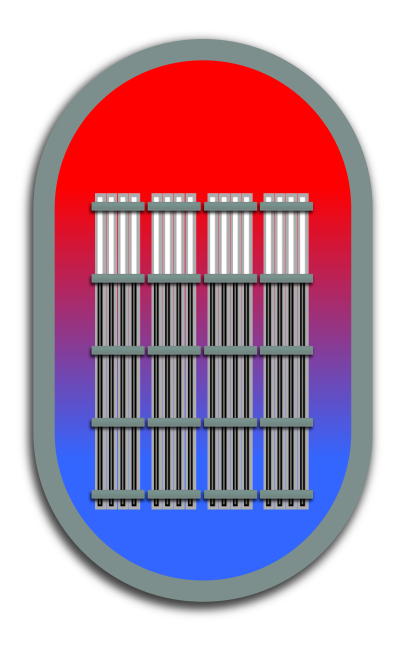
The ceramic **fuel pellets** are stacked in a column

And sealed inside a metallic alloy case, called the cladding, to form a fuel rod





The **fuel assemblies** are arranged in a larger regular array or reactor **core**

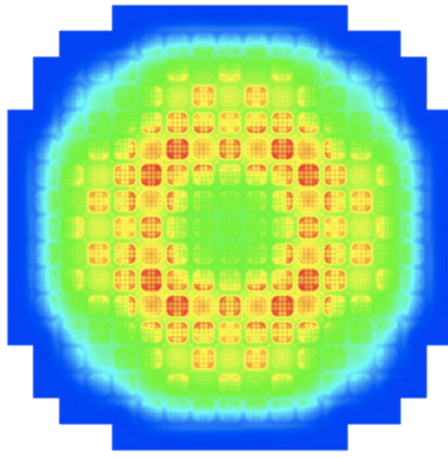


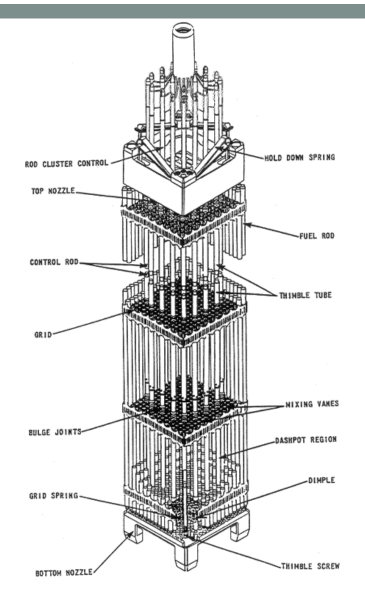
The **fuel assemblies** are arranged in a larger regular array or reactor **core**

The reactor core is contained inside a heavy steel reactor pressure vessel (RPV)

A Reality Check

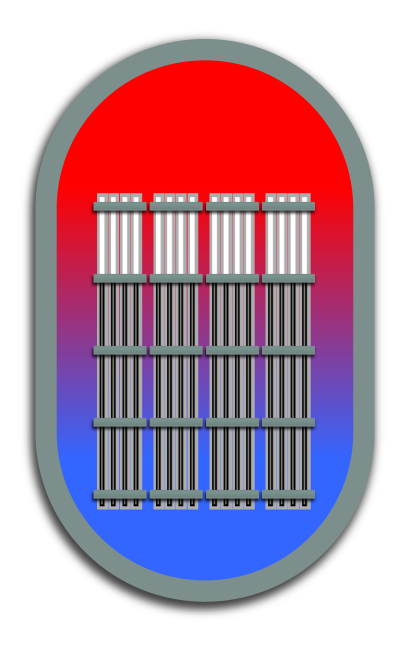
Fuel Assembly and Reactor Core Design are Complex Engineering Challenges





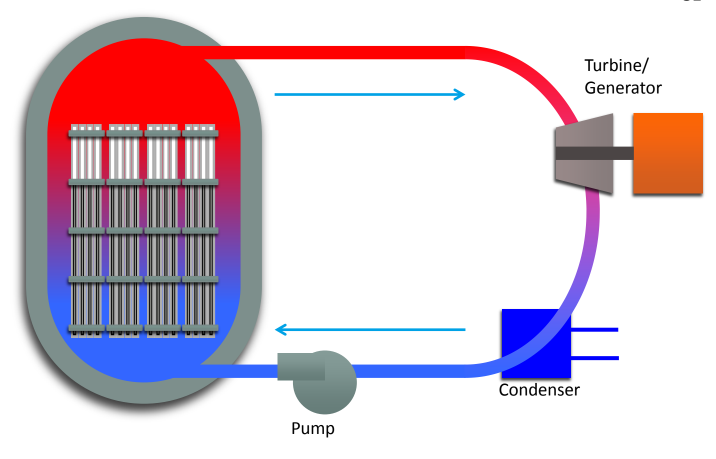
Reactor Fuel Assembly

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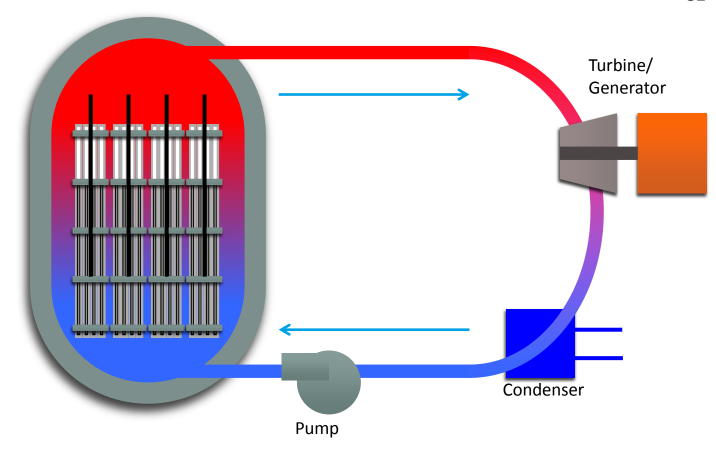


The fuel assemblies are arranged in a larger regular array or reactor core

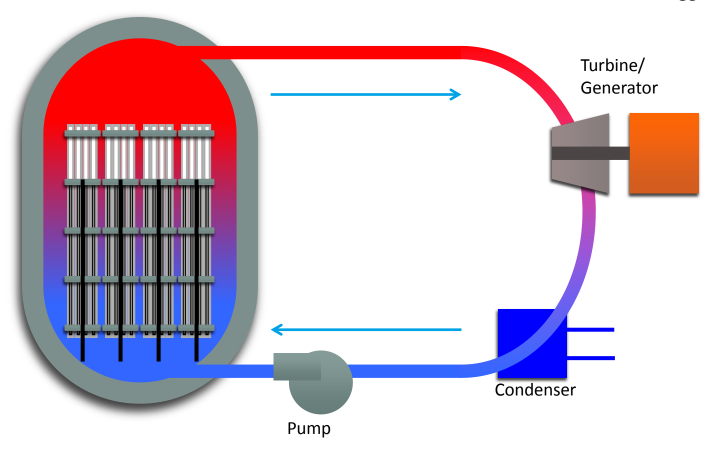
The reactor core is contained inside a heavy steel reactor pressure vessel (RPV)



In a nuclear power plant, the **reactor core** replaces the burning fossil fuel as the energy source



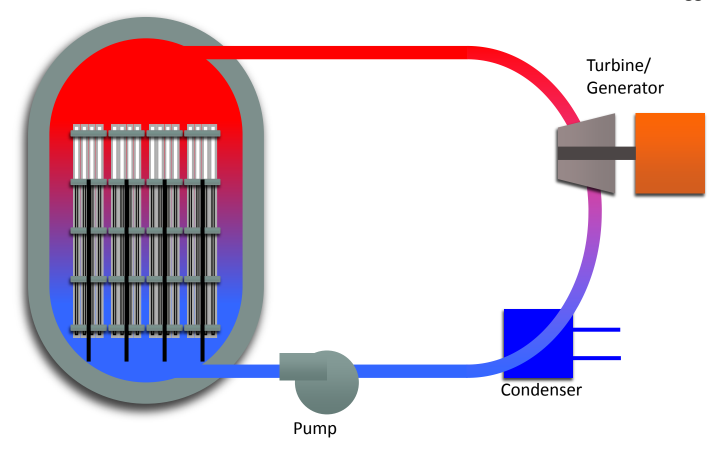
Control rods absorb neutrons and are used to stop/start the reaction



Control rods absorb neutrons and are used to stop/start the reaction

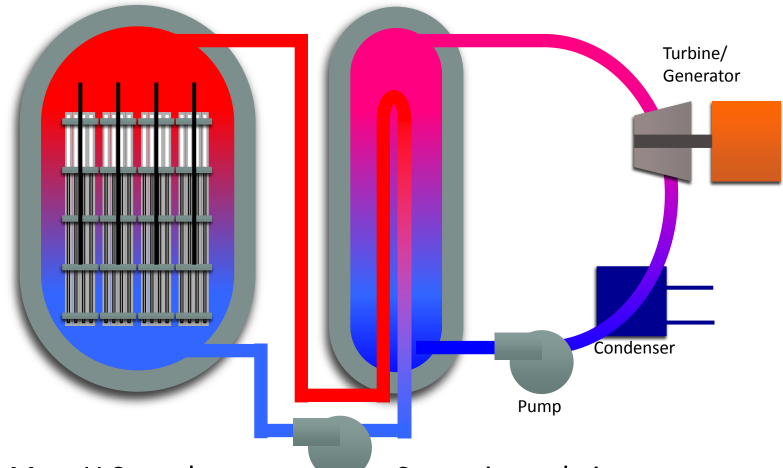
What's so CRITICAL?

- \nearrow CRITICAL \rightarrow k=1
 - # of Neutrons Produced = # of Neutrons Absorbed
- **>** SUB-Critical \rightarrow k<1
 - # of Neutrons Produced < # of Neutrons Absorbed
- **SUPER-Critical** \rightarrow k>1
 - # of Neutrons Produced > # of Neutrons Absorbed



39 of the 104 nuclear power plants in the U.S. look like this

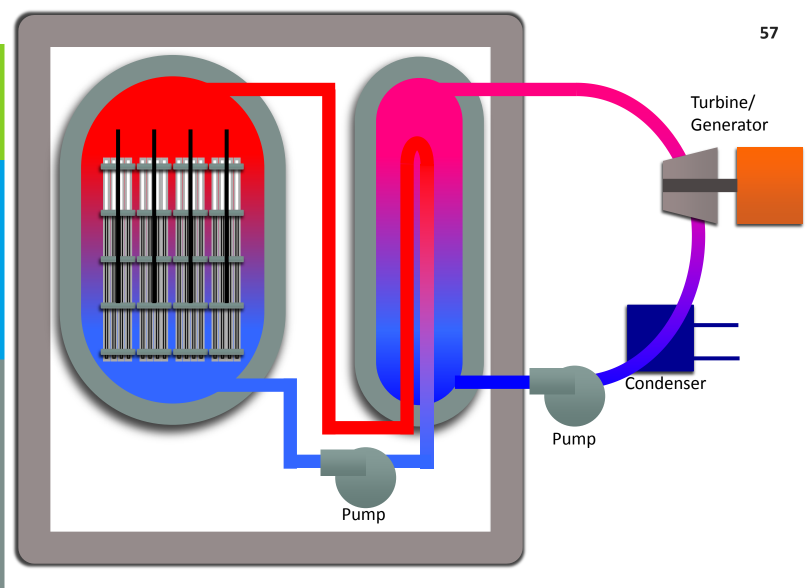
They're called **BWR**s or **Boiling Water Reactors**



Pump

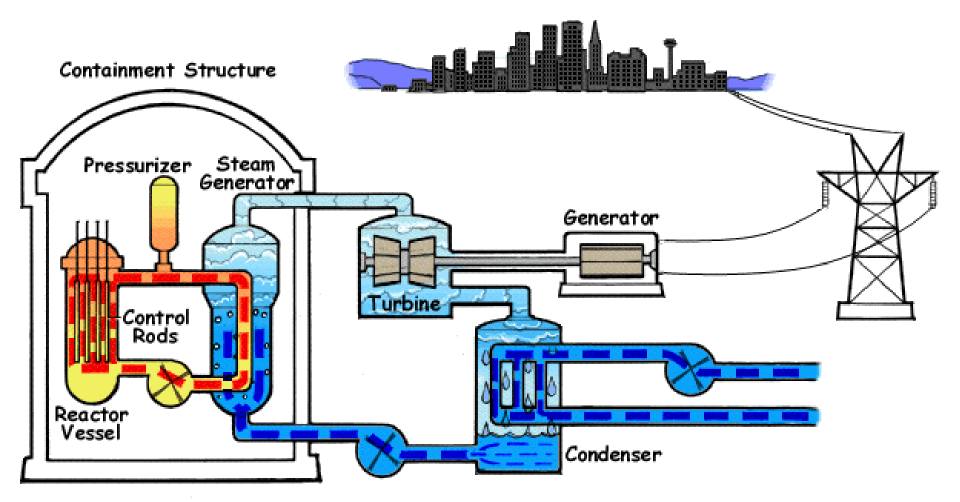
Most U.S. nuclear power plants are PWRs or Pressurized Water Reactors

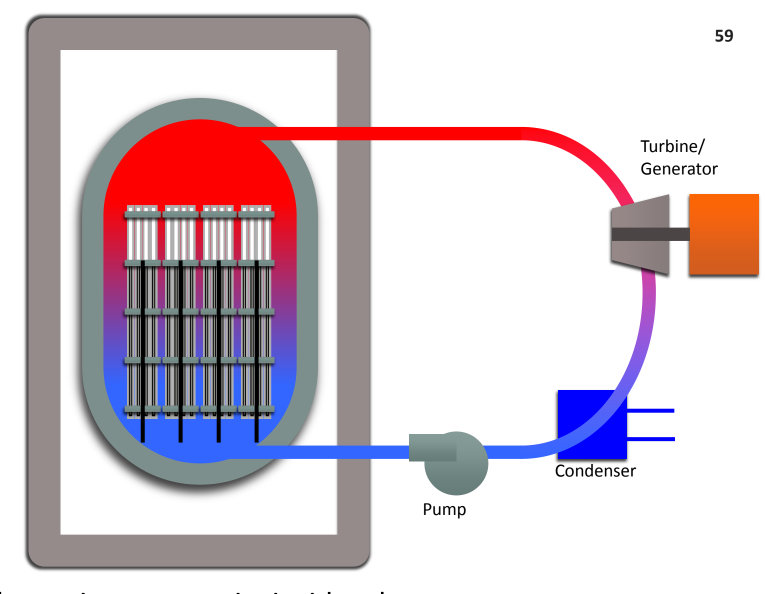
Steam is made in a steam generator rather than directly in the reactor core



The entire reactor sits inside a large concrete and steel **containment building**

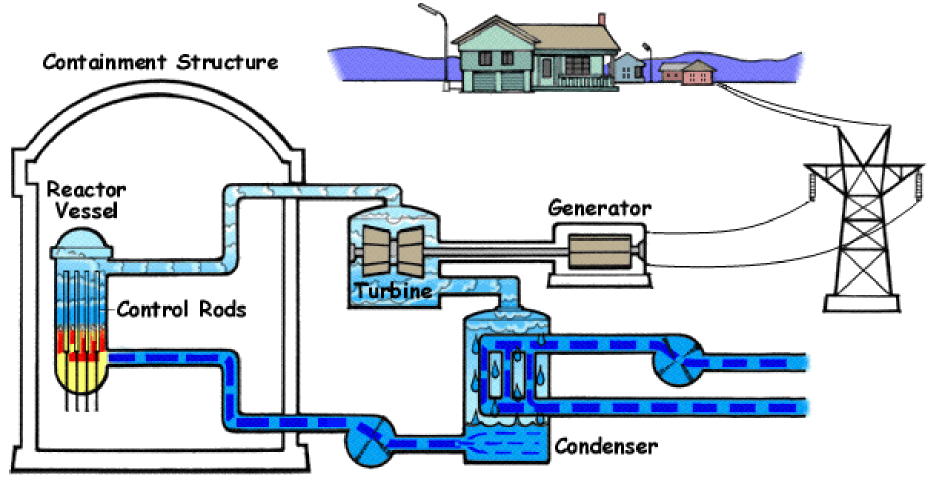
Pressurized Water Reactor



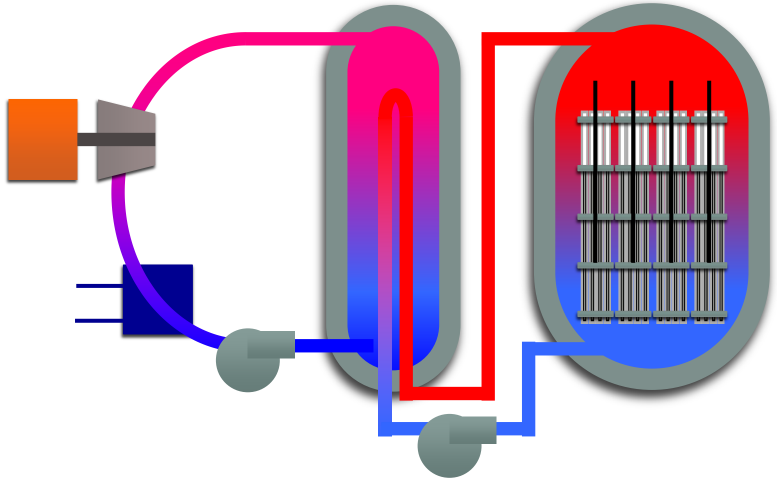


The entire reactor sits inside a large concrete and steel containment building

Boiling Water Reactor



POP QUIZ!!!

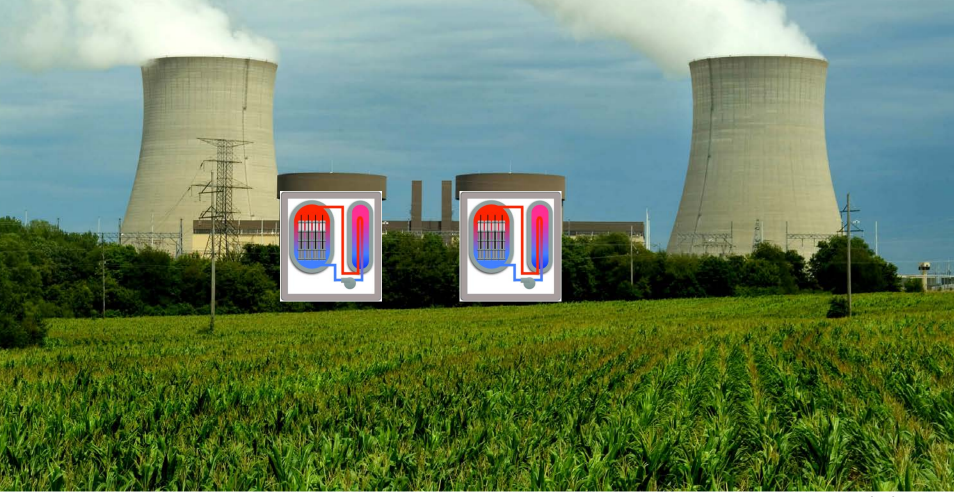


Where is the Reactor?

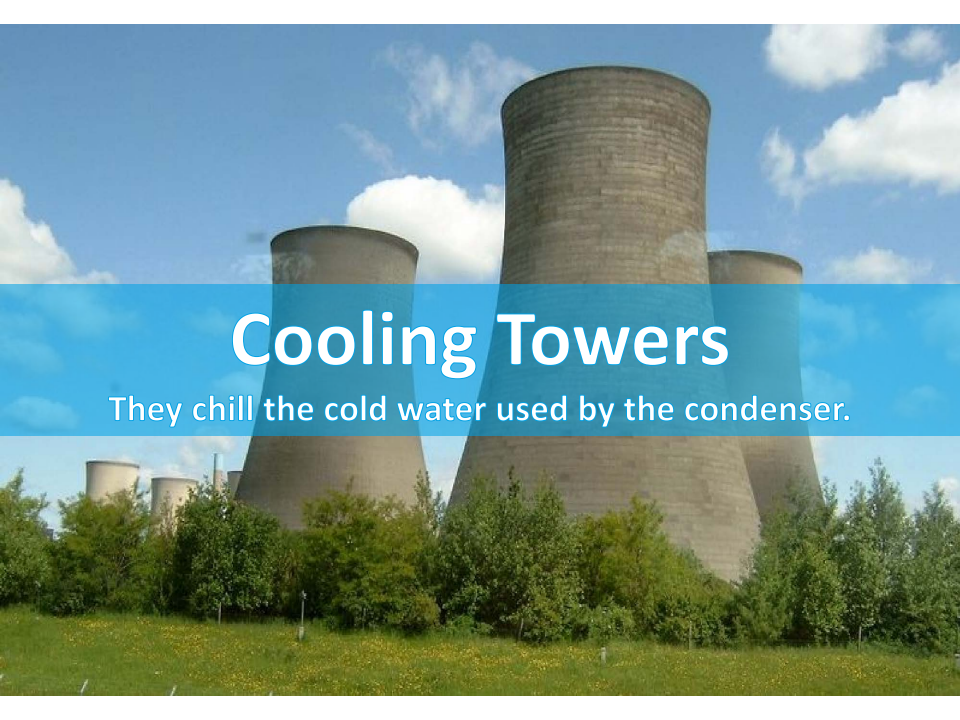


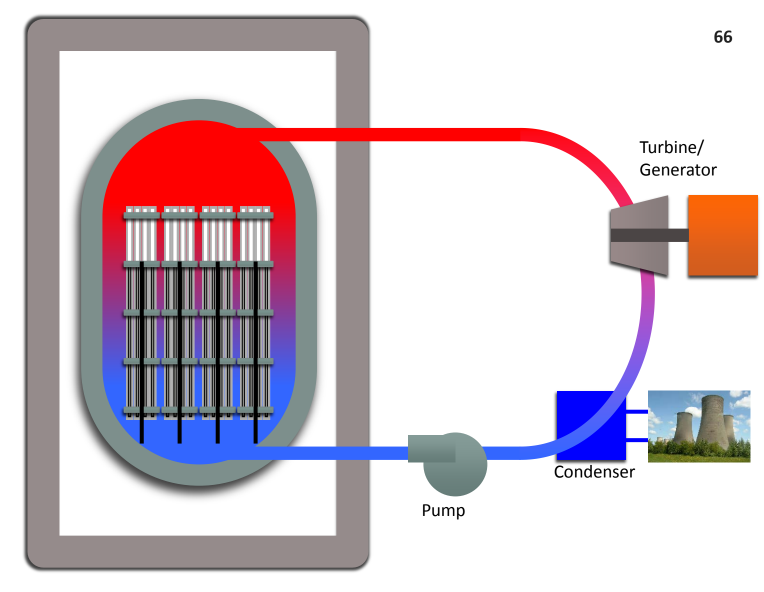


Where is the Reactor?



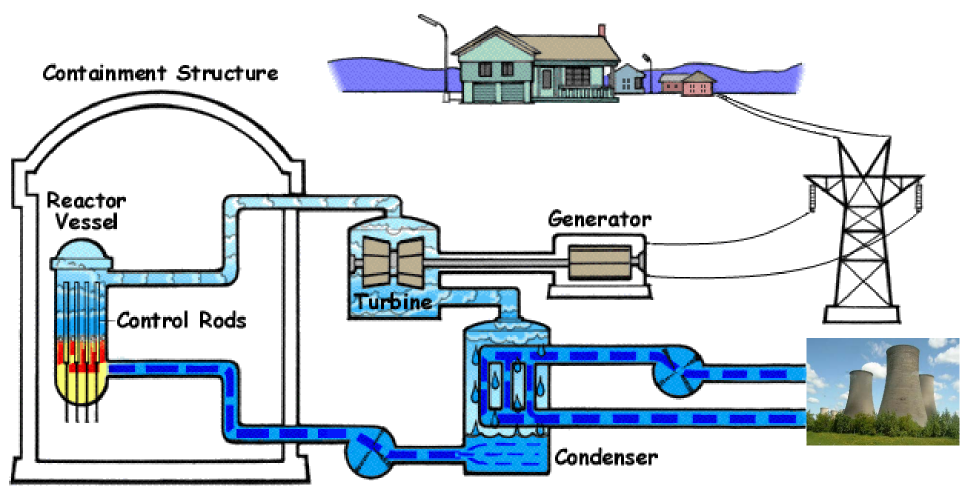




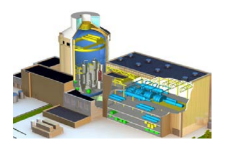


The entire reactor sits inside a large concrete and steel **containment building**

Boiling Water Reactor



What have we left out?







- Instrumentation
- Systems for optimizing efficiency
 - Control system components used by operators
 - Steam system components for thermodynamic efficiency
- Equipment to support outages and refueling
- Safety Systems

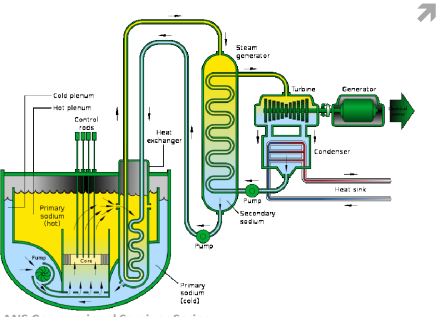
A few words about SAFETY



- Two primary safety functions
- Contain radioactive material to protect the public
 - Many layers of containment
- Maintain ability to cool the fuel
 - Systems to move additional cooling water through the core during accident scenarios
 - Pumps driven by offsite power
 - Backup battery power
 - Backup diesel generators

Advanced Reactors

- Generation III+ reactors have more safety systems that are driven by natural forces like gravity and natural convection.
 - Less susceptible to interruptions in offsite power and less reliant on backup diesel generators
 - Small Modular Reactors



- Generation IV reactors use alternative coolants such as helium, liquid metals, or molten salts.
- Operate at higher temperatures and offer improved efficiency
- Stronger passive safety features which rely on natural forces
- **▼** Enable alternative fuel cycles

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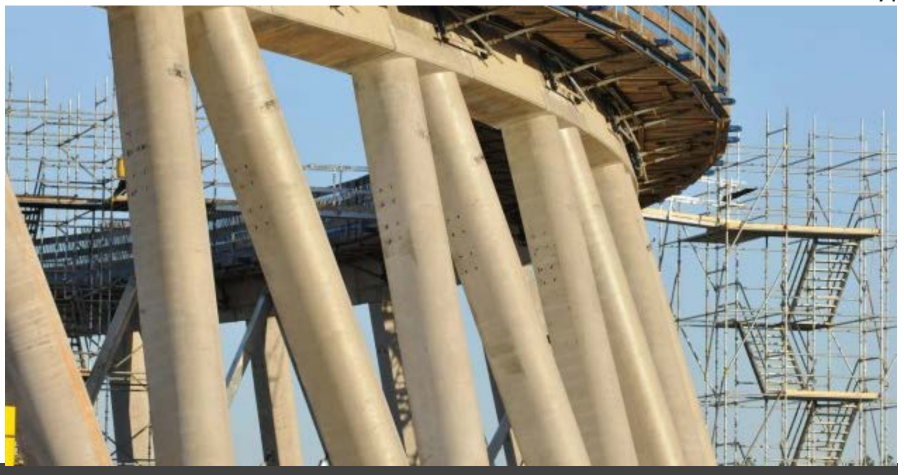
Assembly of Vogtle Unit 3 containment vessel rings (Unit 4 containment vessel bottom head at far left).



Nuclear Energy 101

Questions?

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Nuclear Energy 101

Questions?





Nuclear Energy 101

Questions?



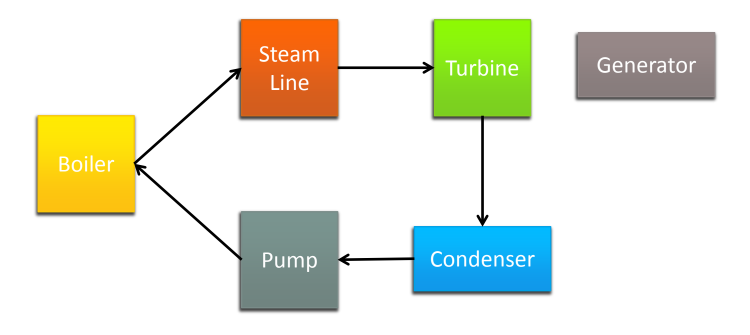
Additional Slides

The Whiffle Ball Power Plant

- 10 signs that students can wear around their neck to identify which component they represent (boiler, steam pipe, turbine, generator, condenser, inlet pump, reactor, steam generator, hot water pipe, feed water pump)
- **30** balls in three colors
 - red, white and blue are relatively easy to find at sporting goods stores
 - you can also by foam pool noodles and cut them into small pieces
- 3 bags (preferably reusable bags)
- Pinwheel
- Flashlight (the hand crank kind work great!)
- Paper towel tube

ACT 1 – Fossil Fueled

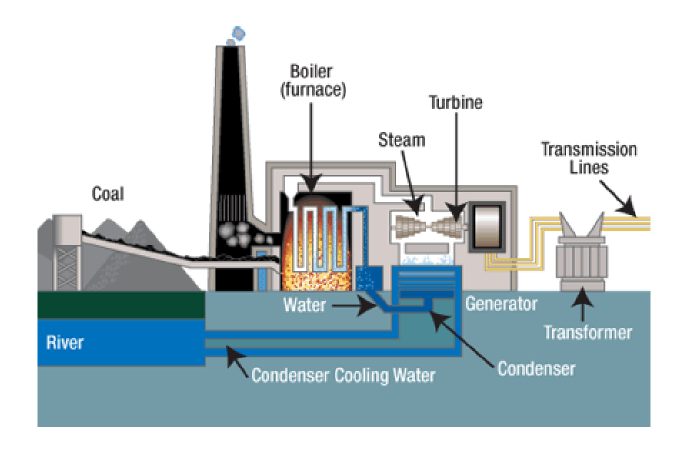
- Provide one sign to each of 6 volunteers (boiler, steam pipe, turbine, generator, condenser, inlet pump). As you arrange the components as they would be placed in a plant schematic, ask each volunteer what sound they think the component they represent would make.
- Provide a bag of white balls to the boiler, a bag of blue balls to the condenser, the pinwheel to the turbine and the flashlight to the generator.
- Instruct the volunteers to simulate a boiler's operation by passing water (blue balls) from the condenser to the pump, and from the pump to the boiler. The boiler converts the water (blue balls) to steam (white balls) and passes the steam to the steam line. The steam line passes the steam (white balls) to the turbine, who must make the pinwheel spin and pass the steam (white balls) to the condenser where it is converted back to water (blue balls). Whenever the turbine turns, the generator should provide electricity to the flashlight and light the lamp.
- Start the demonstration by "igniting" the fossil fuel (tough the boiler) and continue until all balls have been converted from blue to white. Be sure to remind the volunteers to make the sounds their components would make during the demo. If possible, playing background music that accelerates in tempo during the demonstration increases the entertainment value for those in the audience.



The Whiffle Ball Power Plant

Act 1- Fossil Fueled



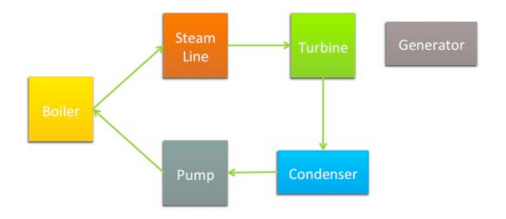


The Whiffle Ball Power Plant

Act 1- Fossil Fueled



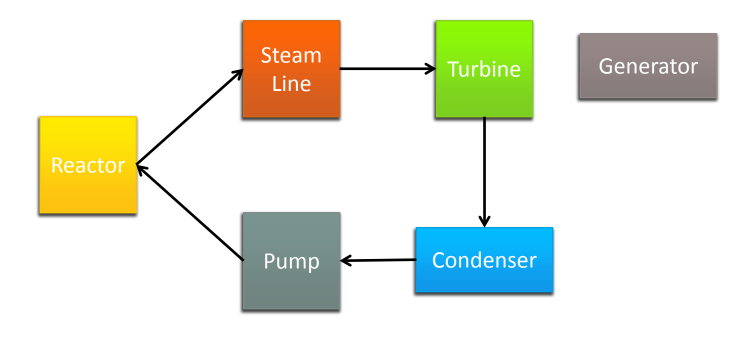
What changes if we use uranium instead of coal?



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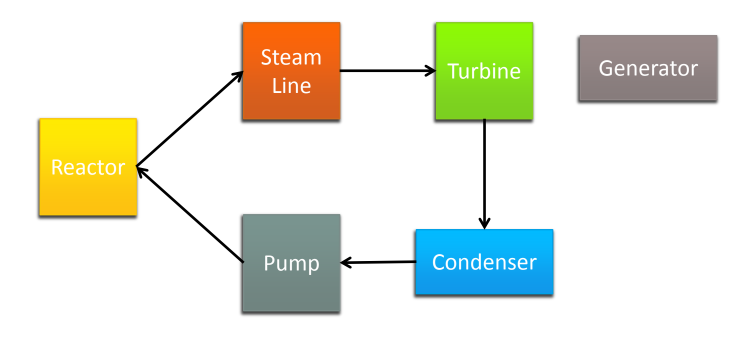
The Whiffle Ball Reactor

Act 2- Boiling Water Reactor



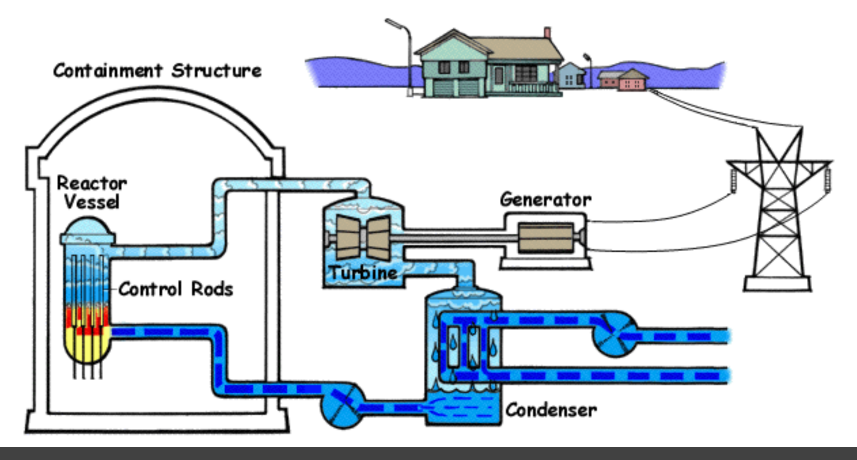
Act 2- Boiling Water Reactor





Act 2- Boiling Water Reactor



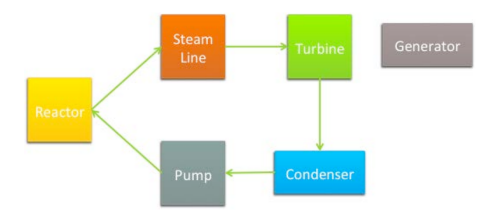


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The Whiffle Ball Reactor

Act 2 – Boiling Water Reactor

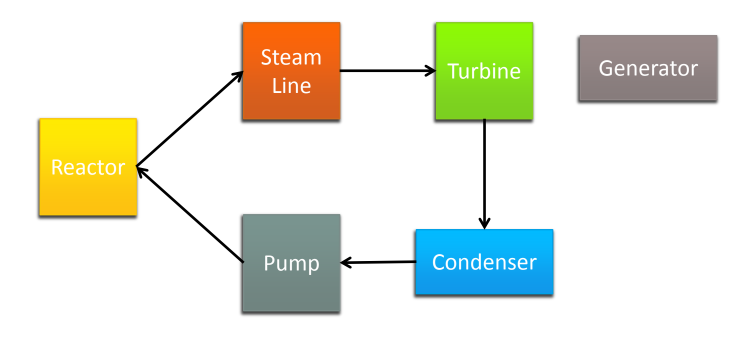
What changes if we build a PWR instead?





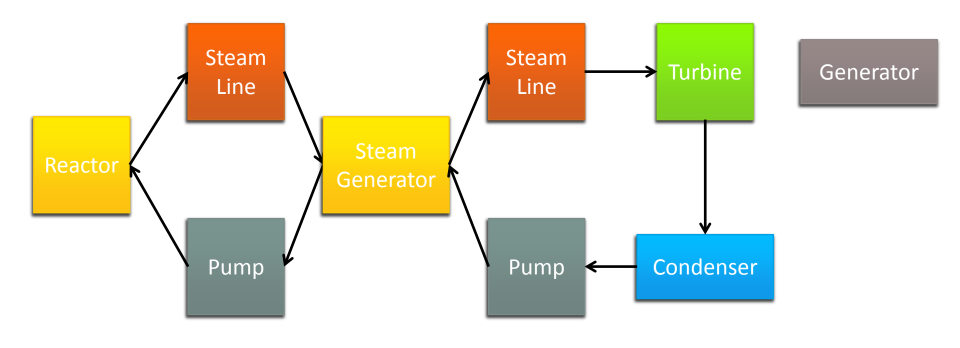
The Whiffle Ball Reactor

Act 3- Pressurized Water Reactor



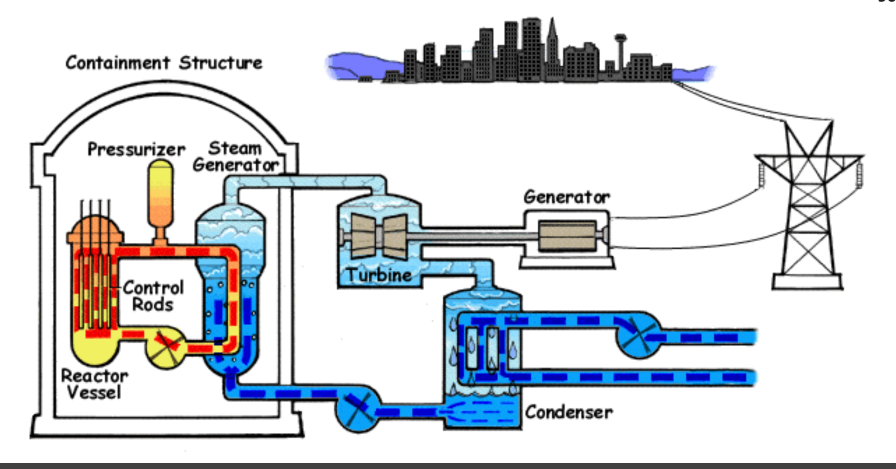
Act 3 – Pressurized Water Reactor





Act 3 – Pressurized Water Reactor





Act 3 – Pressurized Water Reactor

