# Nuclear Energy

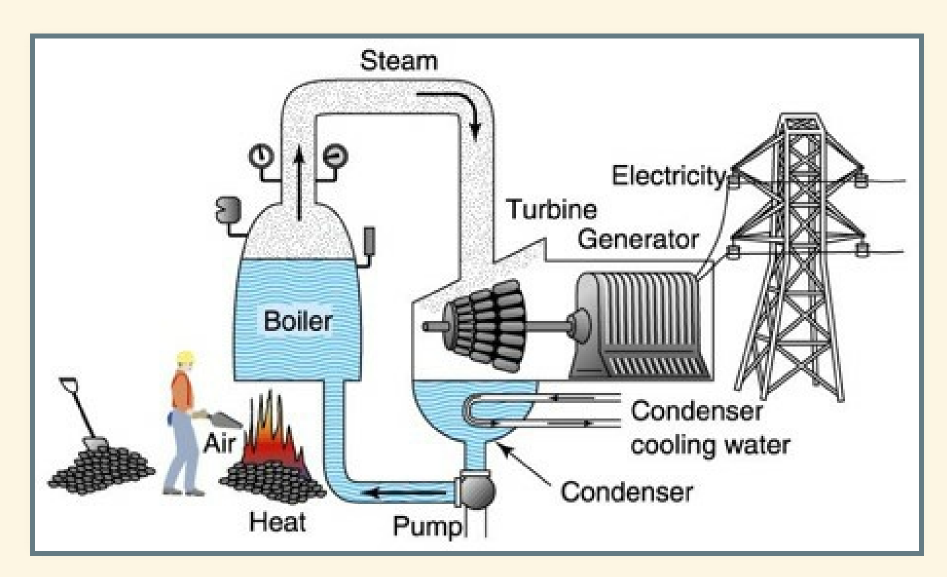
EES 3310/5310
Global Climate Change
Jonathan Gilligan

Class #35: Monday, Nov. 12 2018



## Moment of Silence

#### Thermal Electricity Generation



- Coal, nuclear:
  - Heat boils water
  - Steam spins turbine
  - Turbine turns generator, makes electricity
- Thermodynamics limits efficiency
  - Coal plant: 33% efficient
  - Nuclear plant: 33% efficient
  - Advanced gas plant: 43% efficient

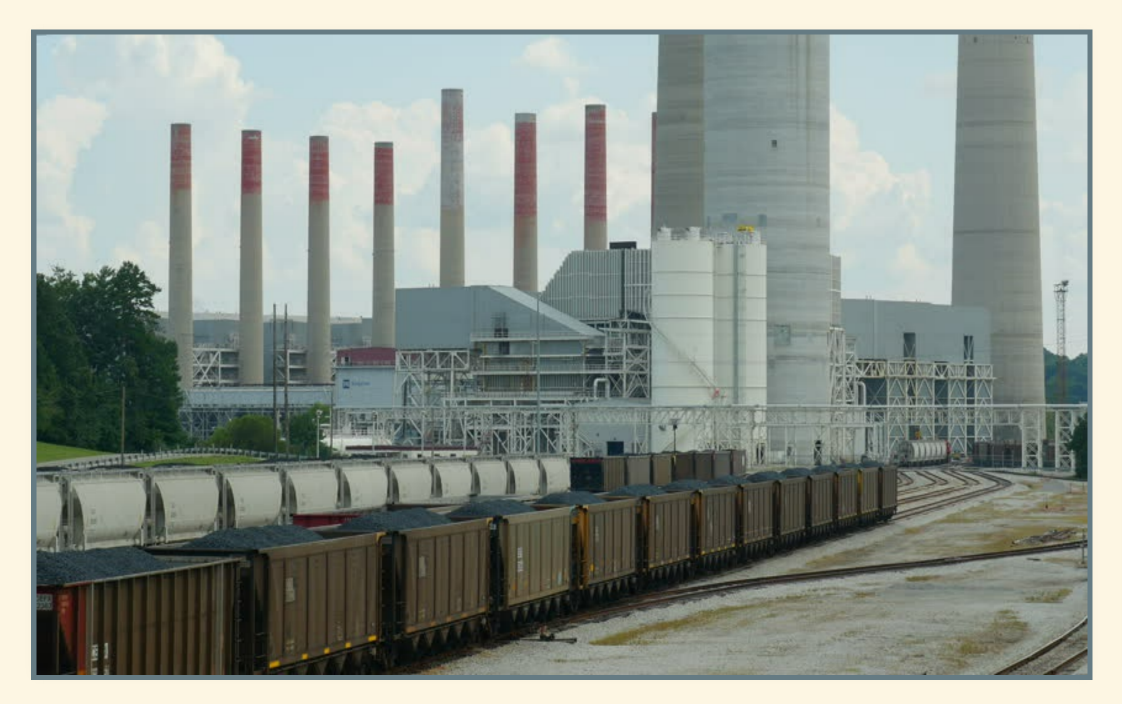
### Kingston Fossil Plant (TN)



- 1450 megawatts
- 14,000 tons of coal per day (140 train cars)

#### Fuel Requirements for a 1000 MW Plant

- Coal: 10,000 tons/day (100 rail cars)
- Diesel: 40,000 barrel/day (1 tanker/week)
- Gas: 240 million cubic feet/day
- Nuclear: 3 kg/day of <sup>235</sup>U



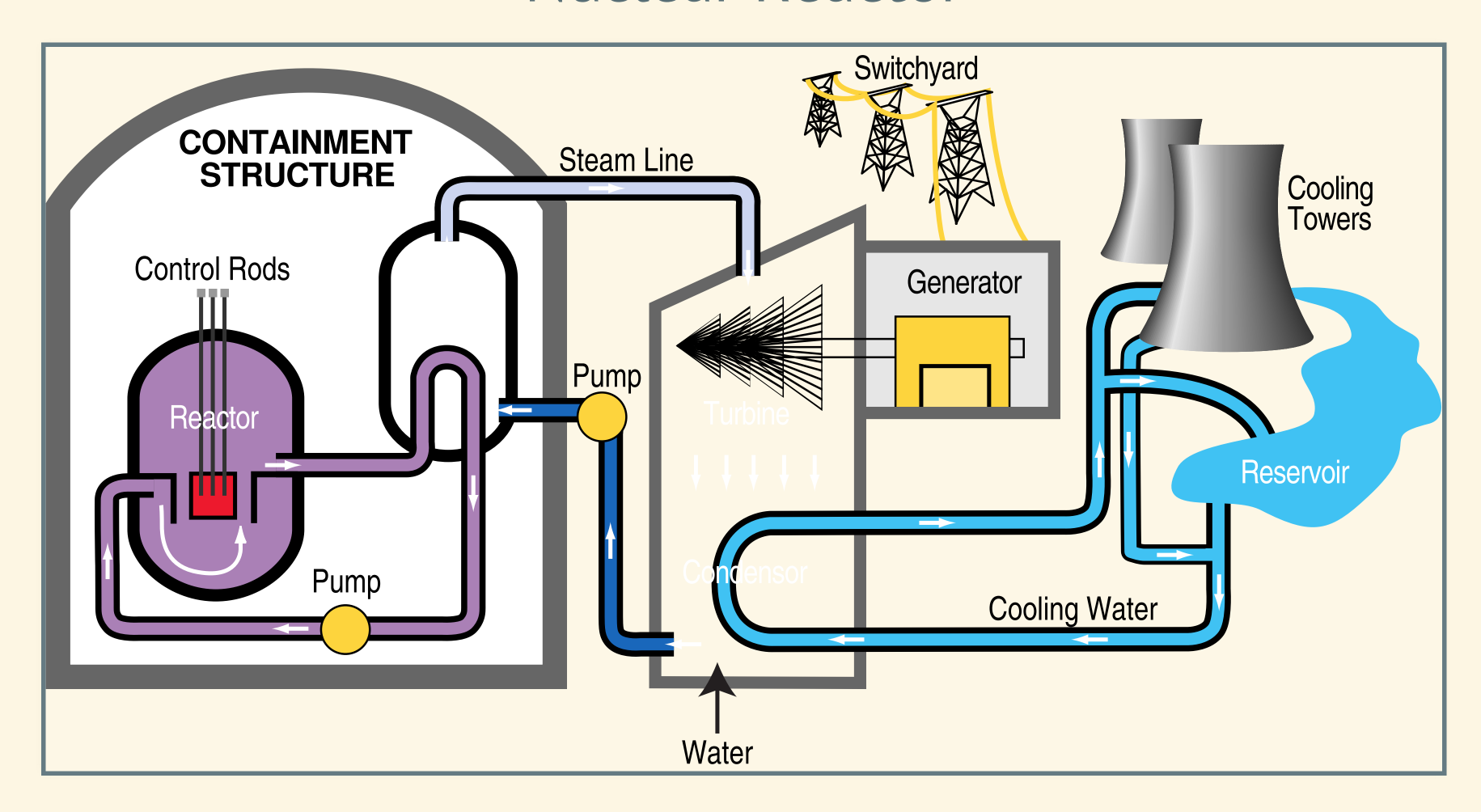


### Watts Bar Nuclear Plant



- 2300 megawatts (two units)
- 2.3 tons enriched uranium per year

#### Nuclear Reactor



#### Getting Energy from Nuclear Fission

- Nuclear chain reactions produce lots of energy
- Natural uranium:
  - <sup>238</sup>U (99.3%): won't fission
  - <sup>235</sup>U (0.7%): will fission
  - Must enrich natural uranium:
    - Reactor fuel: 3–5% <sup>235</sup>U
    - Bomb: >80% <sup>235</sup>U
  - 1 ounce enriched uranium produces as much heat as 2–3 tons coal
- Other fissionable substances:
  - 239Pu (plutonium)
    - Can be produced by hitting <sup>238</sup>U with a neutron
    - Byproduct of uranium chain reactions
    - Breeder reactors
  - <sup>233</sup>U
    - Produced by hitting <sup>232</sup>Th with a neutron
    - Thorium reactors

# Feasibility of Nuclear Power

#### Feasibility of Nuclear Power

- Nuclear is much safer than coal or gas
  - Properly operating coal power plants in the U.S. alone kill more people in one month than all the nuclear reactor accidents in history in the entire world.
- The biggest challenges are:
  - Irrational public fear
  - Cost
    - In early 2000s, forecast of "nuclear renaissance"
    - Costs of natural gas, wind, and solar fell much faster than anyone imagined
    - New nuclear plants went way over-budget, behind schedule
  - Investor fears:
    - Costs of nuclear much less predictable than other technologies
    - Accidents are far more costly than other technologies

### Industry View

Exelon, the nation's biggest nuclear utility, with 17 plants, estimates that new nuclear plants are more expensive than any other energy source except [solar] photovoltaic.

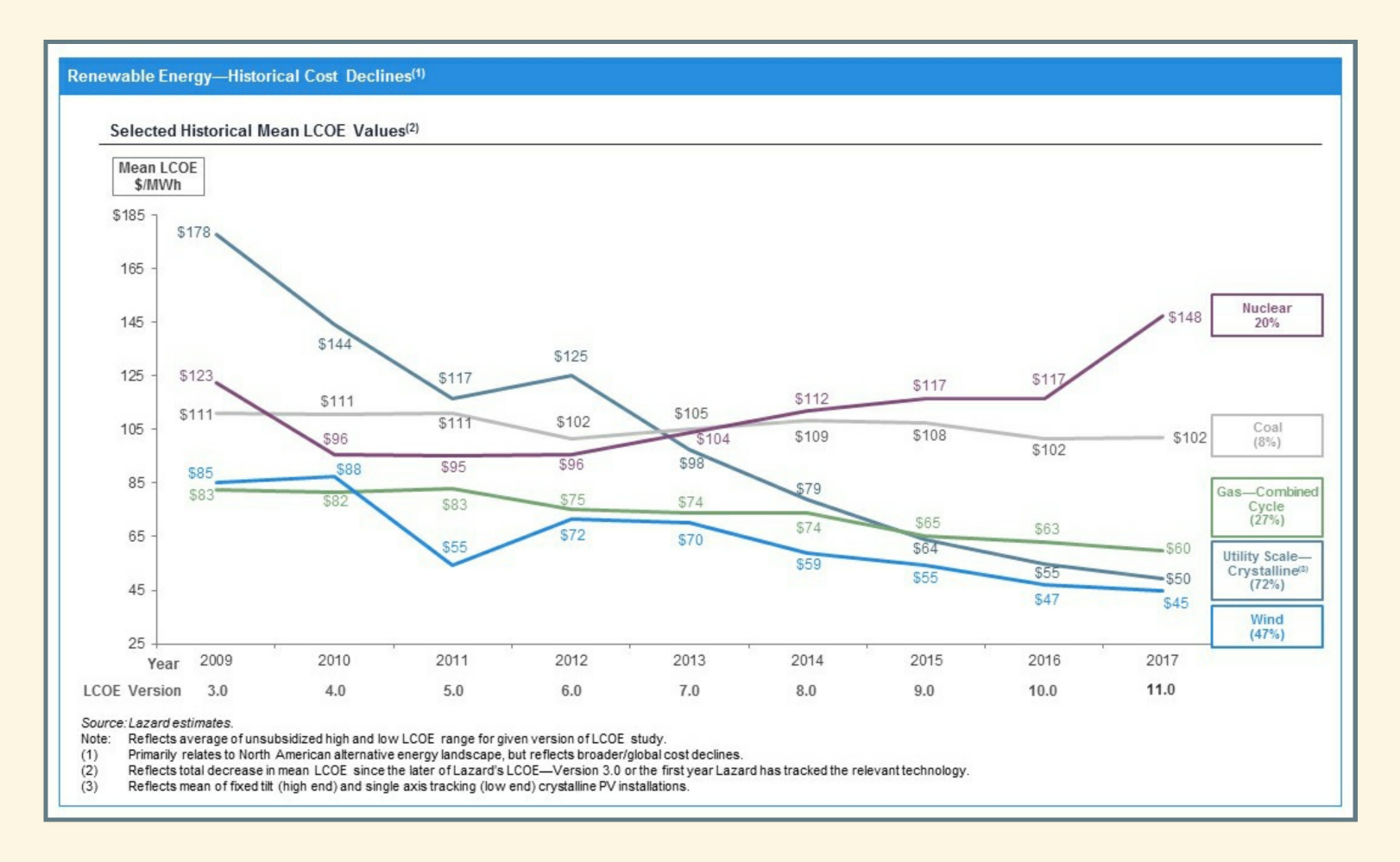
—Washington Post, 3/16/2011

#### Investor View

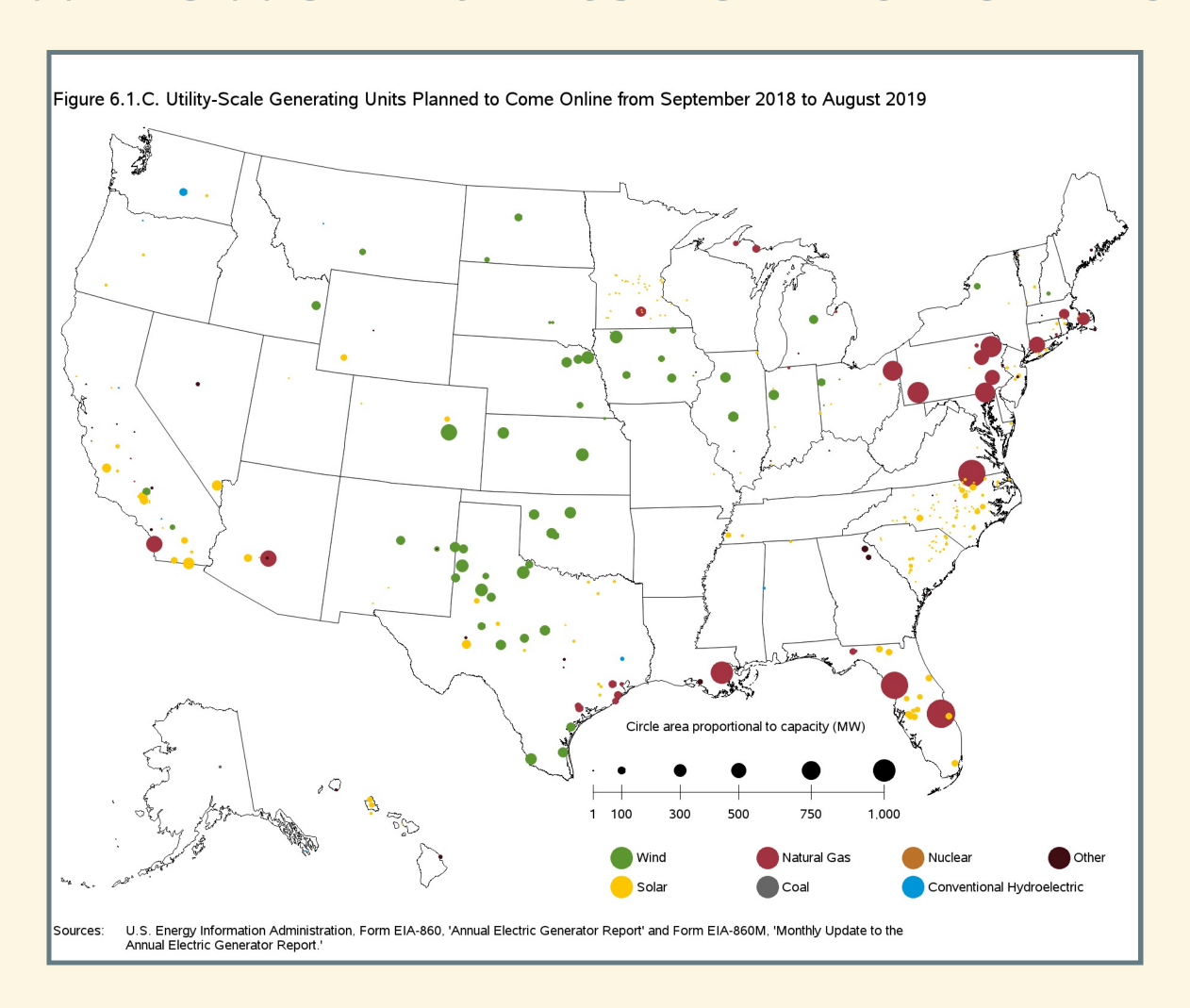
Wall Street learned [from Three-Mile Island] that a group of licensed operators no worse than any other could transform a billiondollar asset into a two billion dollar clean-up in ninety minutes —Peter A. Bradford, Former Commissioner, Nuclear Regulatory Commission Senate Testimony 3/24/2009

## Recent Trends in Nuclear

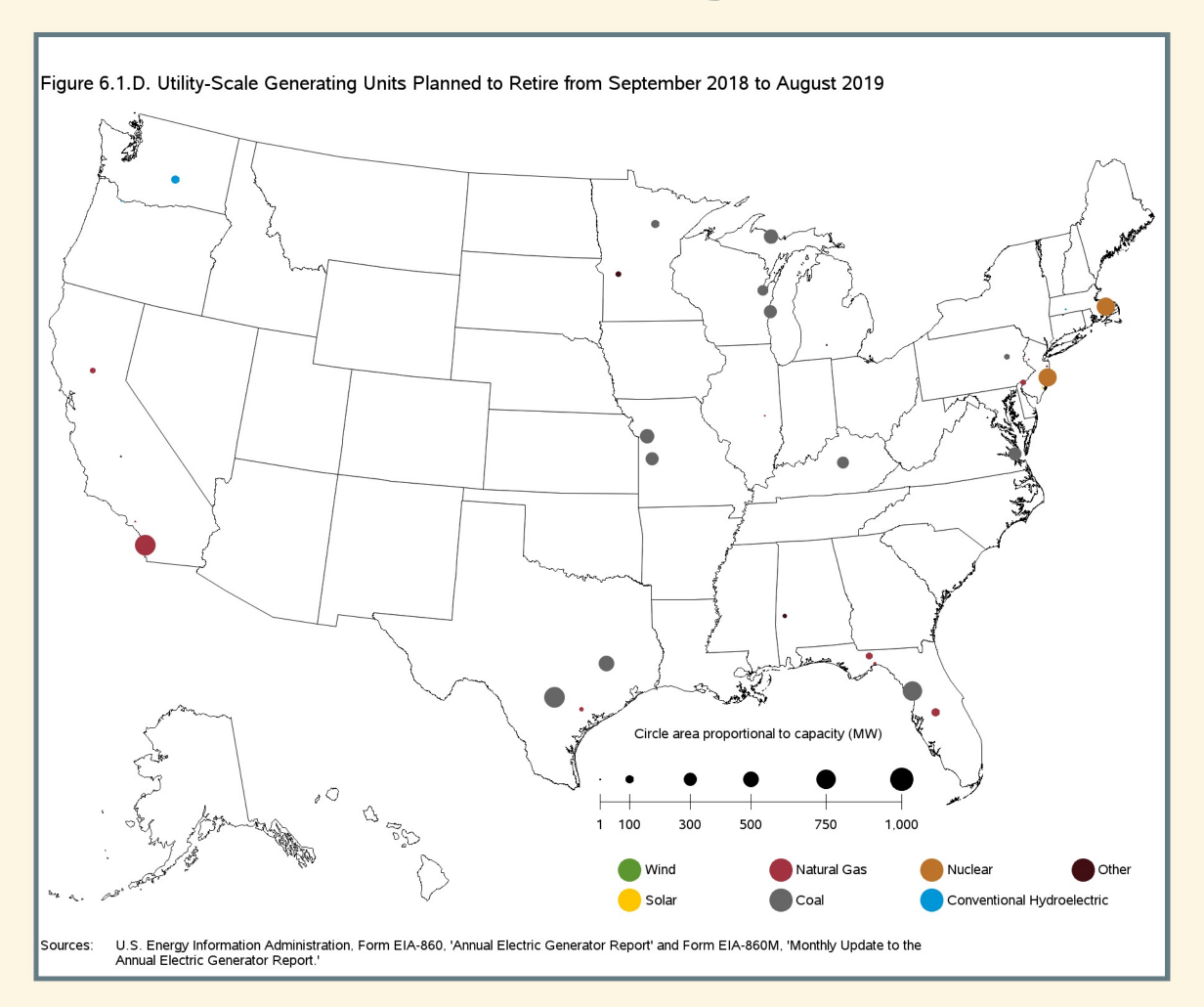
#### Recent Trends



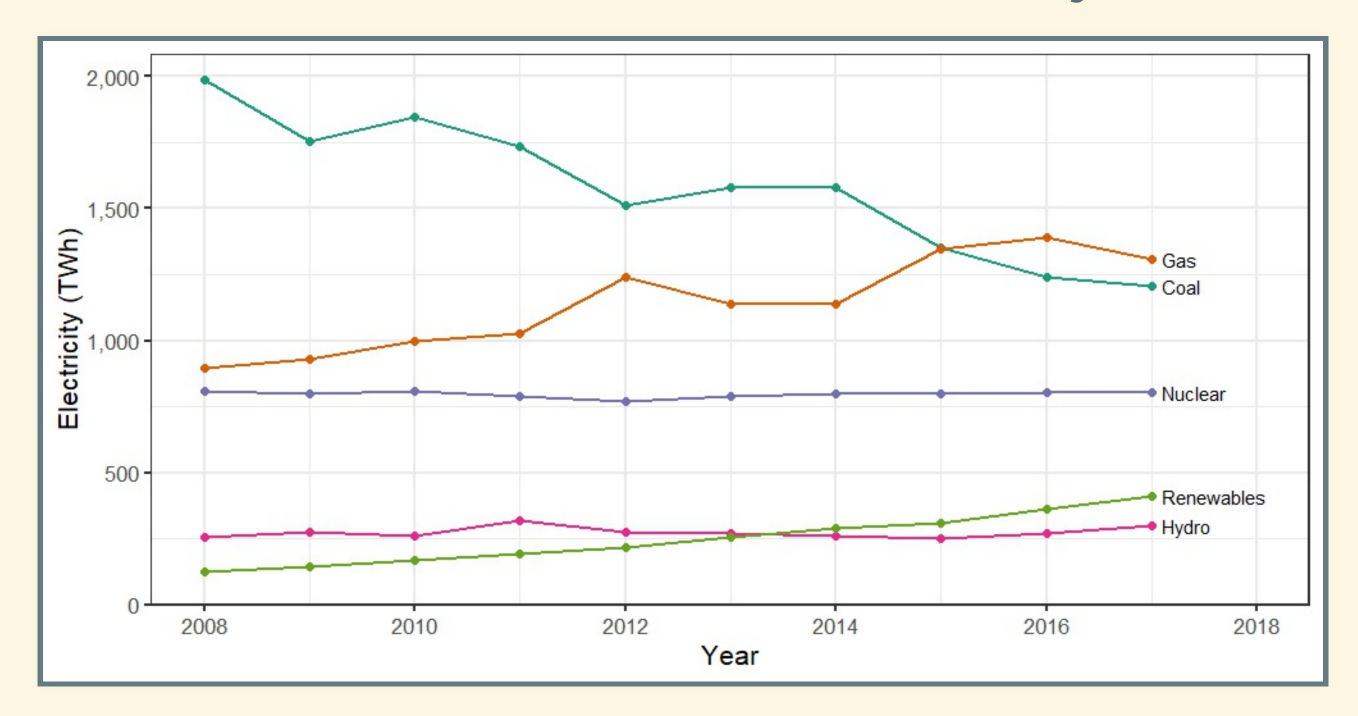
### New Power Plants for 2018-2019



### Power Plants Retiring in 2018–2019



## Trends in Electricity



#### **Growth Rates**

Coal	Gas	Nuclear	Hydro	Renewables
-5.3%	4.8%	0.0%	0.3%	13.0%

# Promise for Nuclear

#### Promise for Nuclear

- China, Russia, and India are investing heavily in nuclear:
  - 19 reactors under construction in China, 7 in Russia, 6 in India
- Private sector is investing heavily:
  - 30 research and development projects
  - \$1.3 billion in private investment
  - TerraPower (founded by Bill Gates)
  - Interest in standardized small modular reactors (SMR)
    - Intrinsically safe
    - Benefits of mass production: learning, economies of scale
    - Many sites don't need 1000–2000 megawatts

### Challenges for Nuclear

- Currently nuclear is very expensive
- But as renewables become a greater fraction of all power, intermittency becomes a greater, more expensive challenge.
- Fear is a great challenge.