

Chemical Engineering 612

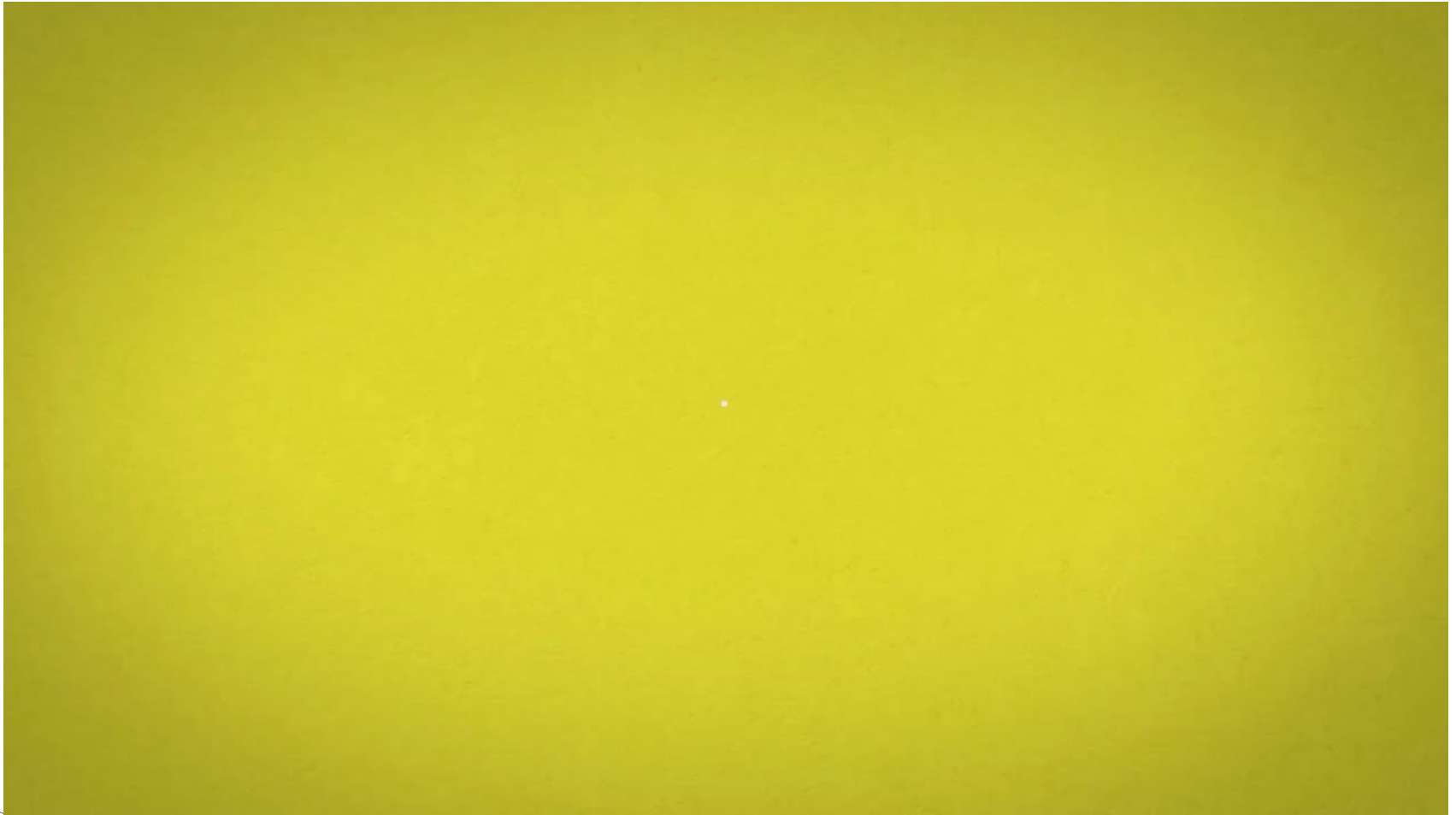
Reactor Design and Analysis

Lecture 10

Nuclear Reactor Concepts II



Spiritual Thought



Liquid Metal Fast Breeder Reactor (LMFBR)

- Fast-neutron-based reactor scheme.
- No moderator (no light elements).
- Na or K-Na molten metal used as coolant.
- No pressurization, very high heat transfer coefficients.
- Na becomes radioactive and Na and K react violently with water (moderately with air).
- Second Na heat exchanger isolates Na/K coolant in core from turbine steam.
- New fuel to consumed fuel ratio raises from 0.6-0.8 in typical reactors to over 1 if designed as a breeder reactor.
- One in commercial operation (in Russia), though they are aggressively pursuing new designs.



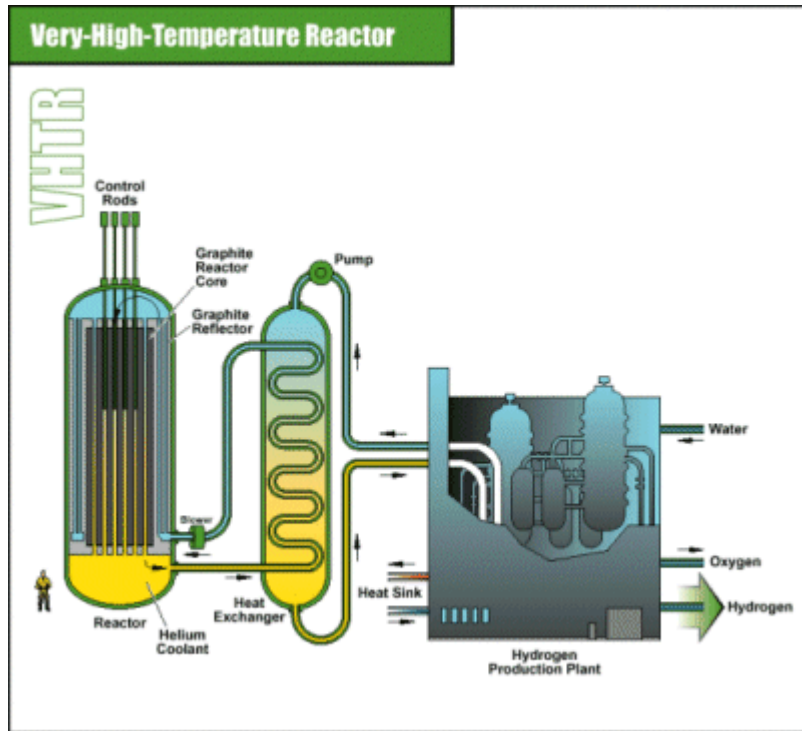
Small Modular Reactors

- Small is $< 300 \text{ MW}_e$ (IAEA definition) or $< 500 \text{ MW}_e$ (conventional definition).
- Modular means systems can be almost entirely fabricated in shops rather than on site, decreasing security and other risks.
- Primary advantage is decrease in capital cost, reducing financial risk, construction at a single location, ability to add incremental power.
- Primary disadvantage is loss of economies of scale. Four small reactors are more expensive to build and operate than one large reactor of equivalent size.

Include III, III+, and IV or other designs



Very-High Temperature Reactor

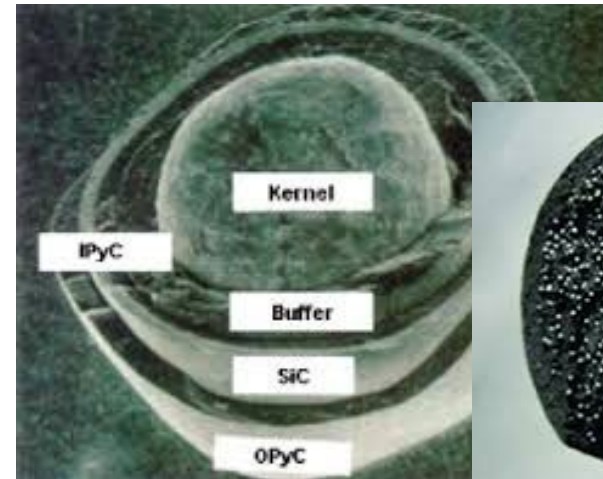
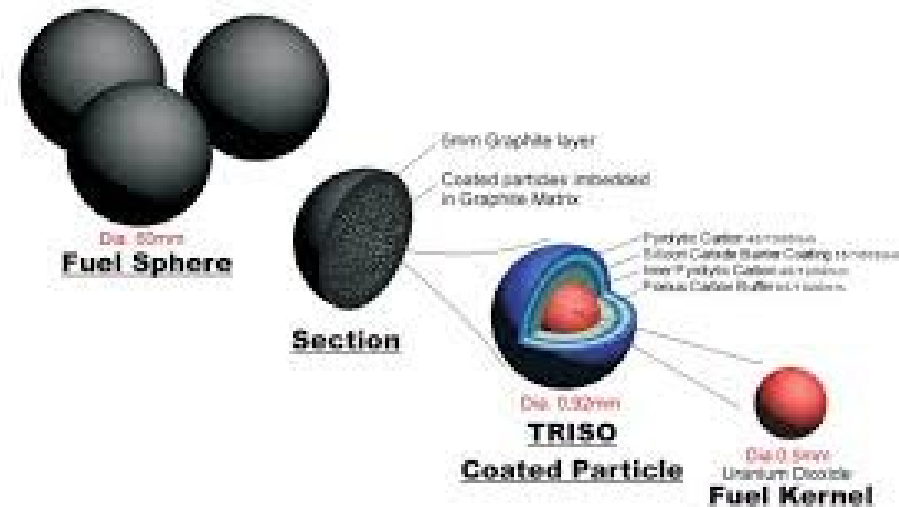


- Graphite-moderated core
- Once-through U fuel cycle
- 1000 ° C steam outlet temperature
- Possible H₂ production

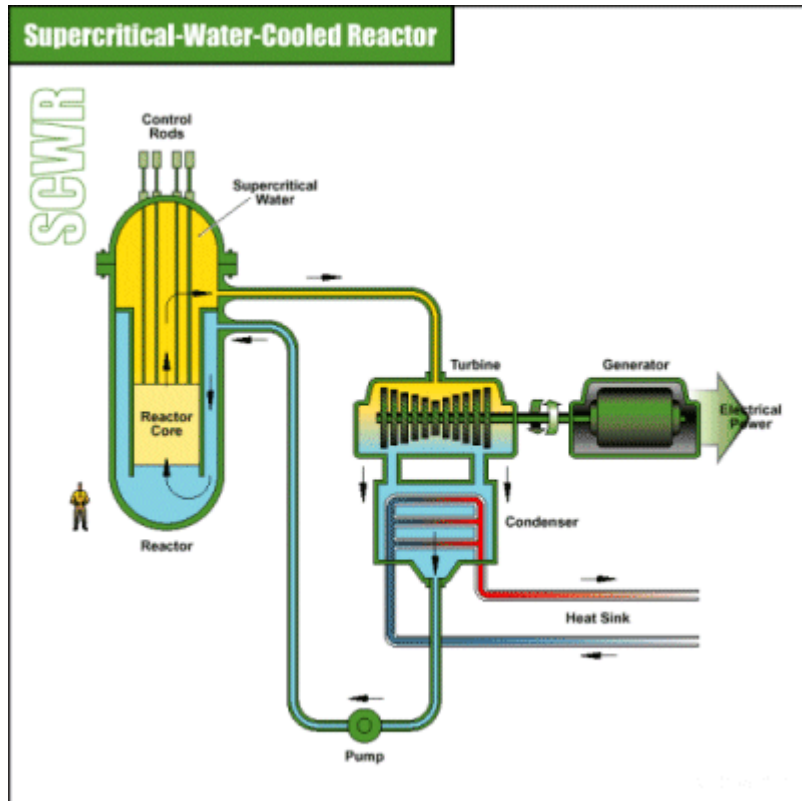
VHTR Fuel

- TRISO fuel
 - Many tiny pellets into graphite matrix sphere
 - Melt-down proof
 - Failure specs?
- Susceptible to air-ingress accidents (fire)
- Also used in FHR

FUEL ELEMENT DESIGN FOR PMR

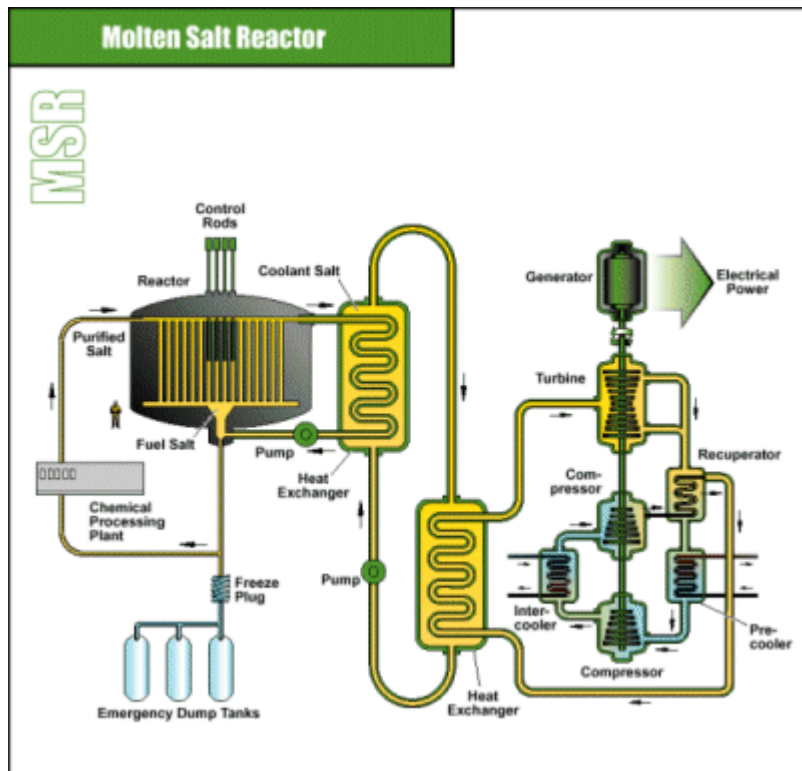


Supercritical-Water-Cooled Reactor



- SC Water (> 240 atm) for working fluid (similar to most modern coal boilers)
- 45% efficiency (compared to 33% in most current technologies)
- Combines LWR and fossil technology.

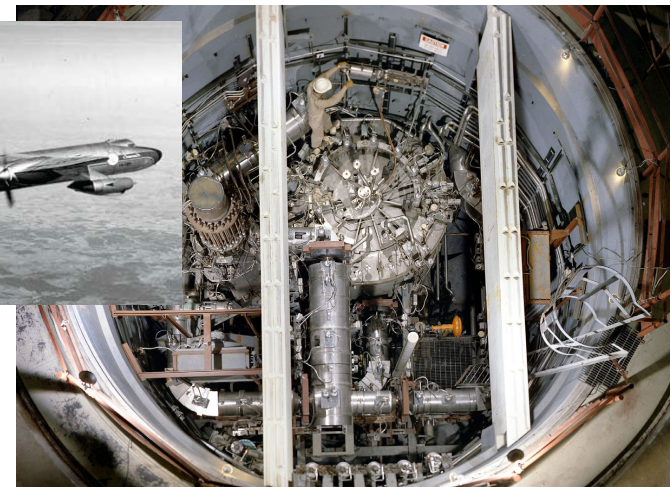
Molten Salt Reactor



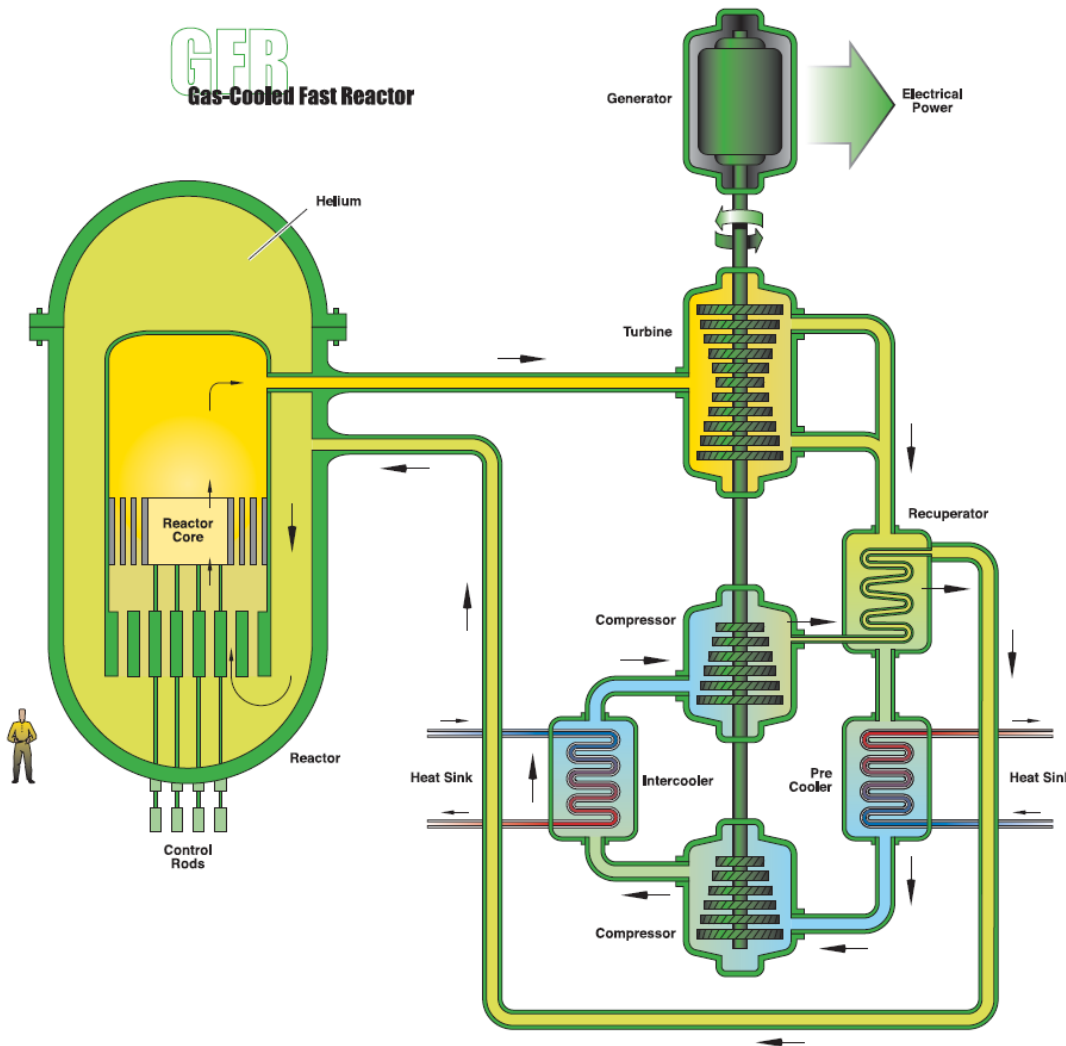
- Low-pressure, high-temperature core cooling fluid
- Fuel either dissolved in salt (typically as UF_6) or dispersed in graphite moderator.
- Perhaps gas-driven (He) turbine.

MSR Fuel

- Liquid fuel
 - UF_4
 - Suspended Directly in Salt
- No melt-down (already liquid)
- Fission products in coolant
 - COMPLEX chemistry
 - Online separation
 - Unknown behavior of salt

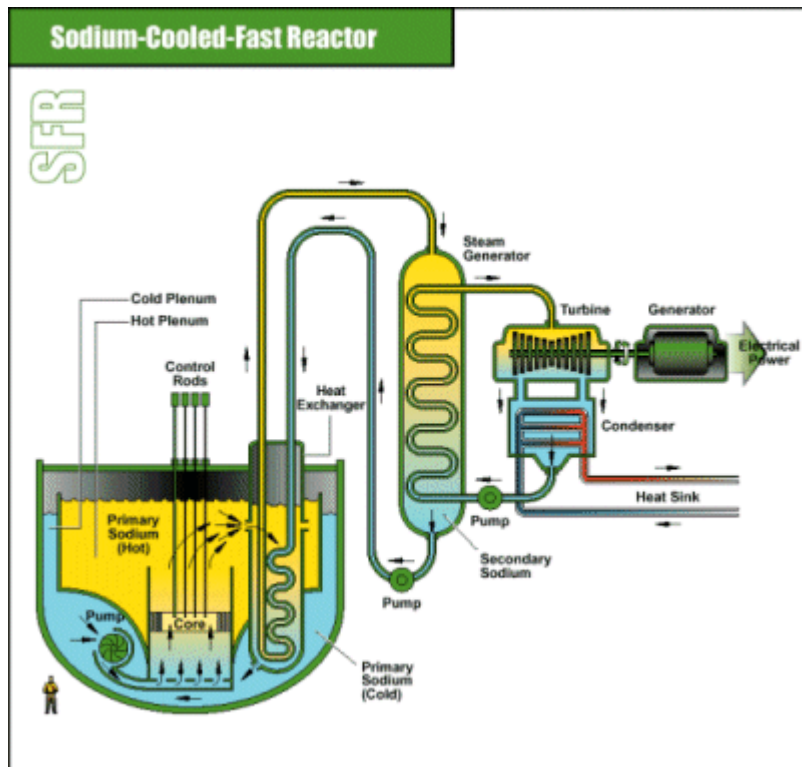


Gas-cooled Fast Reactor



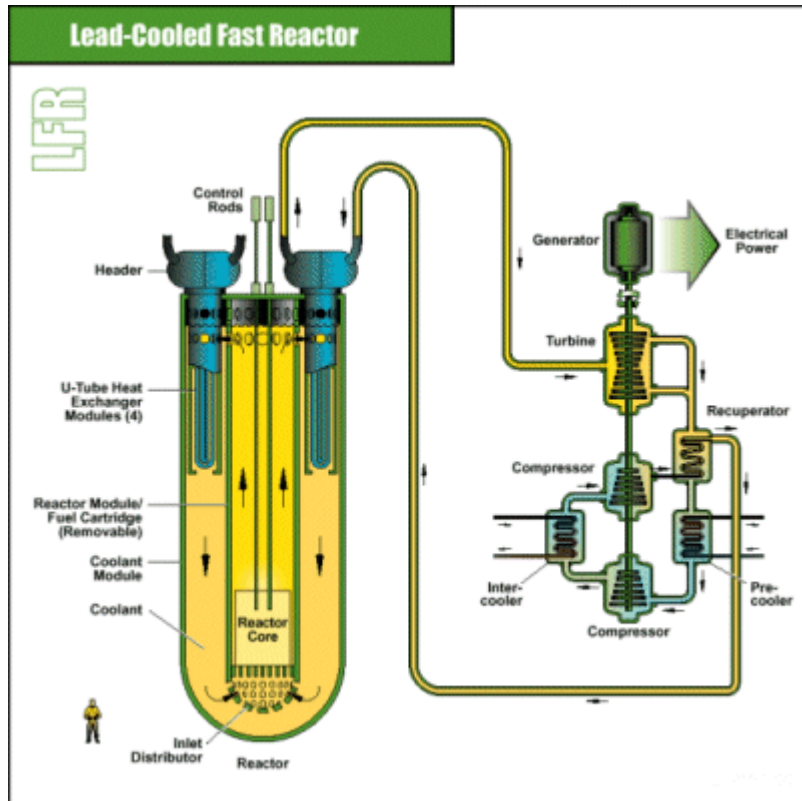
- He cooled with direct Brayton cycle for high efficiency
- Closed fuel cycle
- Low Power Density

Sodium-Cooled Fast Reactor



- Eliminates the need for transuranic (Pu) isotopes from leaving site (by breeding and consuming Pu)
- Liquid sodium cooled reactor
- Fueled by U/Pu alloy

Lead-cooled Fast Reactor



- Molten lead or lead-eutectic as core coolant
- Heat exchanged to gas-driven turbine
- Natural convection core cooling (cannot fail unless gravity fails)
- WEC Choice (12/2015), but called Gen V