

Molten Salt Reactors (MSRs)

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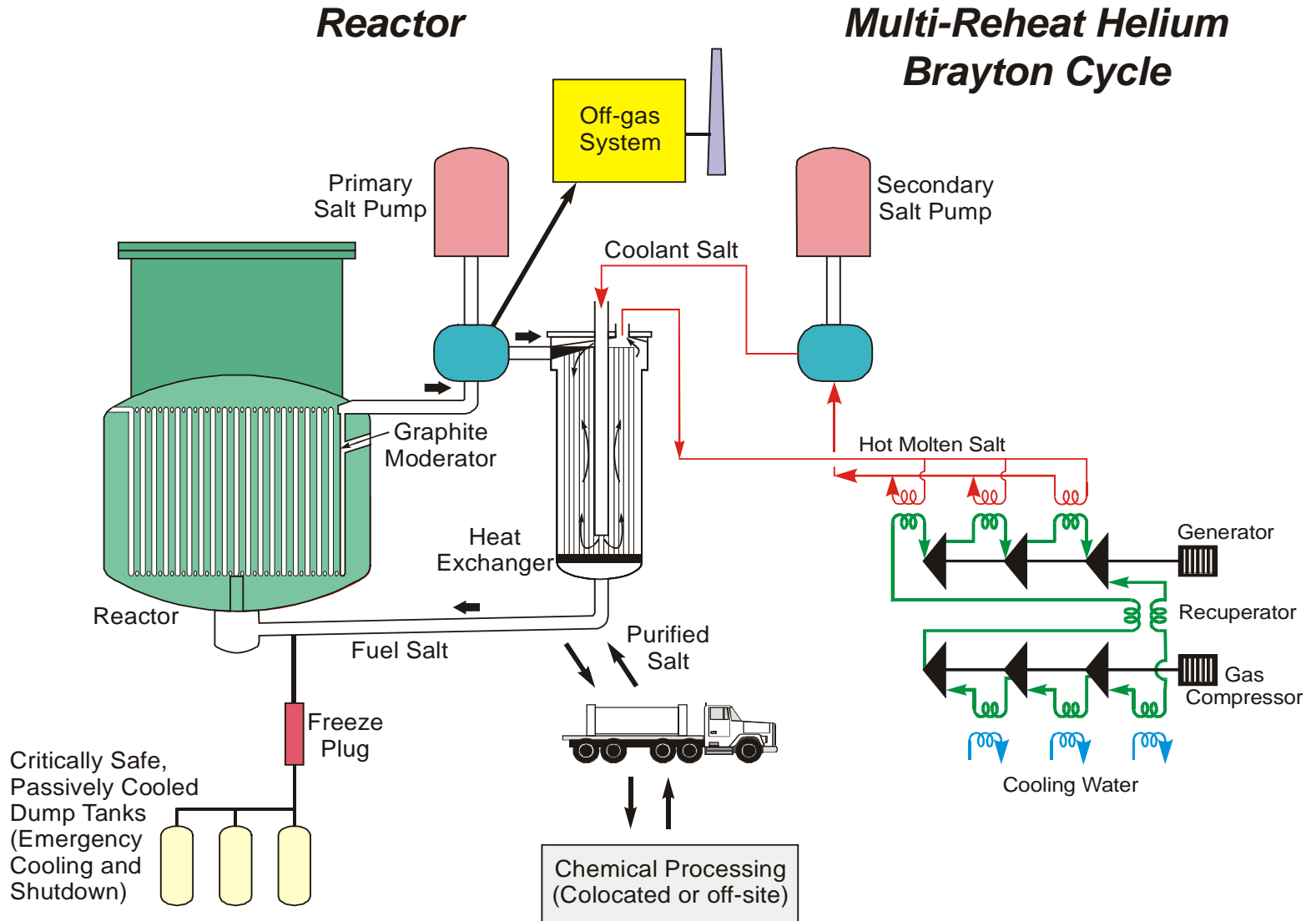
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Molten Salt Reactors (MSRs) Use a Molten Salt Coolant Containing Dissolved Fuel

- **Thermal Neutron Reactor**
 - Molten fluoride salt
 - Fuel and fission products dissolved in fluoride salt
 - Graphite moderator
- **Two earlier development programs**
 - Aircraft Nuclear Propulsion Program (1950s)
 - Molten Salt Breeder Reactor Program (1960s)
- **Current interests (GenIV)**
 - Waste (actinide) burning
 - Efficient electricity production
 - Hydrogen production (long term)
 - Fissile production (very long term)

Molten Salt Reactor



Two Molten Salt Reactors (with Different Goals) Were Successfully Operated

- **Aircraft Reactor Experiment (ARE)**
 - Program goal (1950s): military jet engine
 - Power: 2.5 MW(t)
 - Temperature out: 860°C
 - Salt composition: NaF/ZrF₄/UF₄
- **Molten Salt Reactor Experiment (MSRE)**
 - Program goal (1960s): breeder reactor
 - Power: 8 MW(t)
 - Temperature out: 650°C
 - Salt: ⁷LiF/BeF₂/ThF₄/UF₄

The Molten Salt Reactor Experiment Demonstrated the Concept

Hours critical	17,655
Circulating fuel loop time hours	21,788
Equiv. full power hrs w/ ^{235}U fuel	9,005
Equiv. full power hrs w/ ^{233}U fuel	4,167

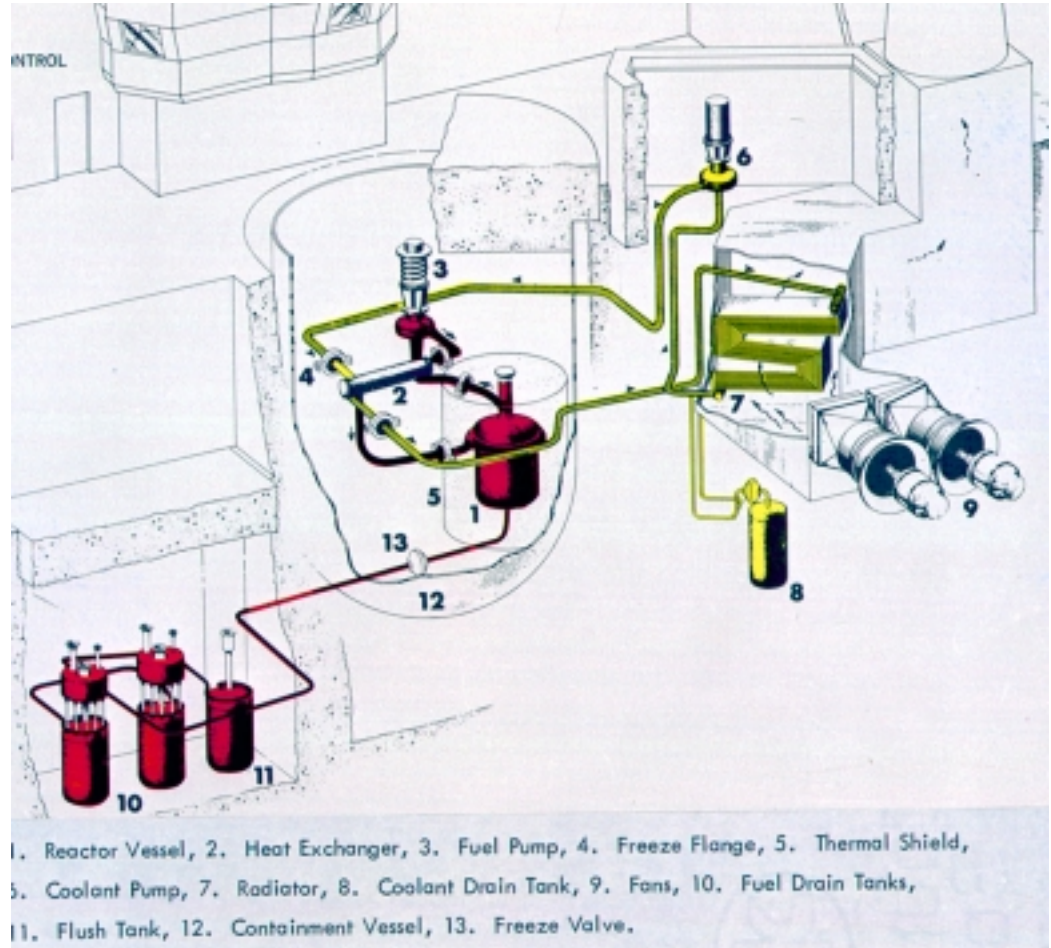
U-235 fuel operation

- Critical June 1, 1965
- Full power May 23, 1966
- End operation Mar 26, 1968

U-233 fuel operation

- Critical Oct 2, 1968
- Full power Jan 28, 1969
- Reactor shutdown Dec 12, 1969

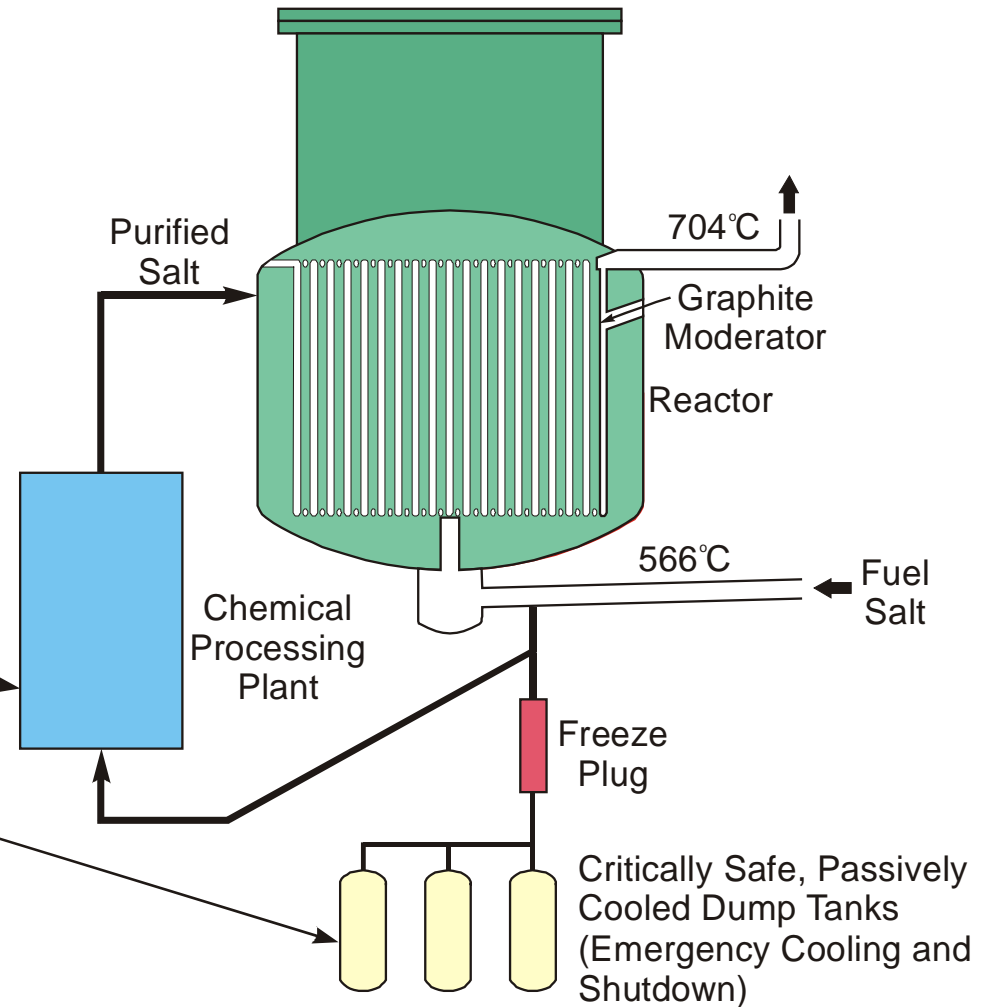
Plutonium feed



MSRE power = 8 MW(t)
Core volume <2 cubic meters

Molten Salt Reactors Have a Different Safety Approach that Allows Passive Safety in Large Reactors

- Low pressure (molten salt boiling point $\sim 1400^{\circ}\text{C}$)
- Low chemical reactivity
- Low accident source term with continuous removal of mobile fission products
- Passive cooling by dumping fuel to cooled tanks



Multiple Fuel Cycle Options Exist (Process and Preferred Salt May Differ)

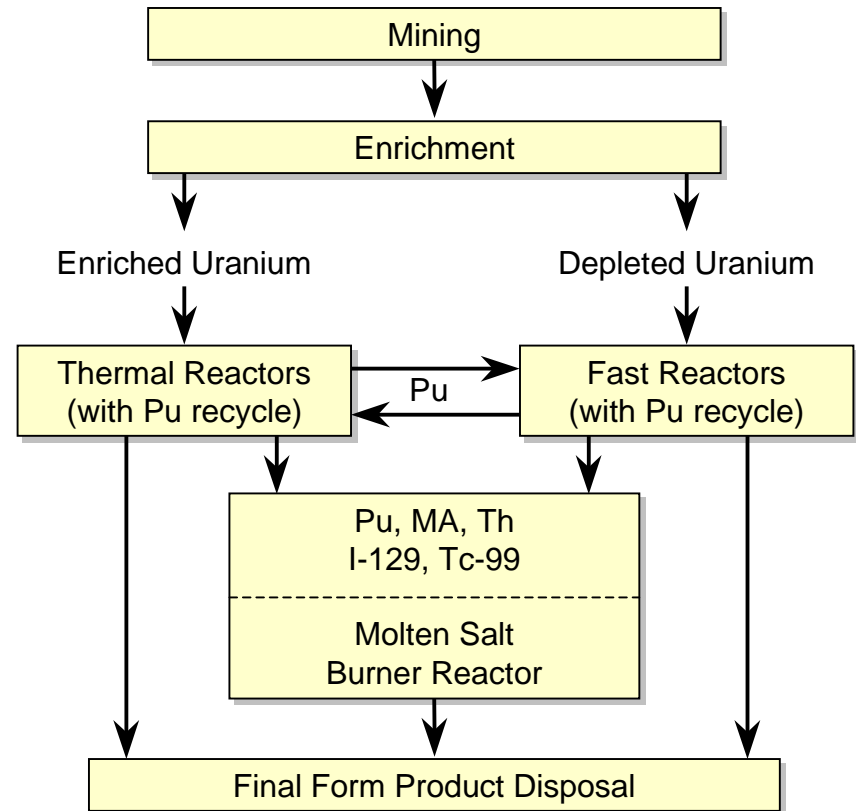
Fuel Cycle	On-line Processing	Molten Salt
Actinide burning	Optional	NaF-ZrF₄, other
Once-through	Optional	NaF-ZrF₄, other
Denatured (²³⁸U)	Limited	NaF-ZrF₄, other
²³³Th-²³³U Breeder	Required	⁷LiF-BeF₂

The Major Interest in MSR's Is for Burning Actinides and Long-Lived Fission Products

Ongoing Molten Salt Transmutation Programs

Russia
EC (CEA-France)
EdF (France)
Korea
Czech Republic
U.S. (Academic)

Fuel Cycle Advocated in Kurchatov Study

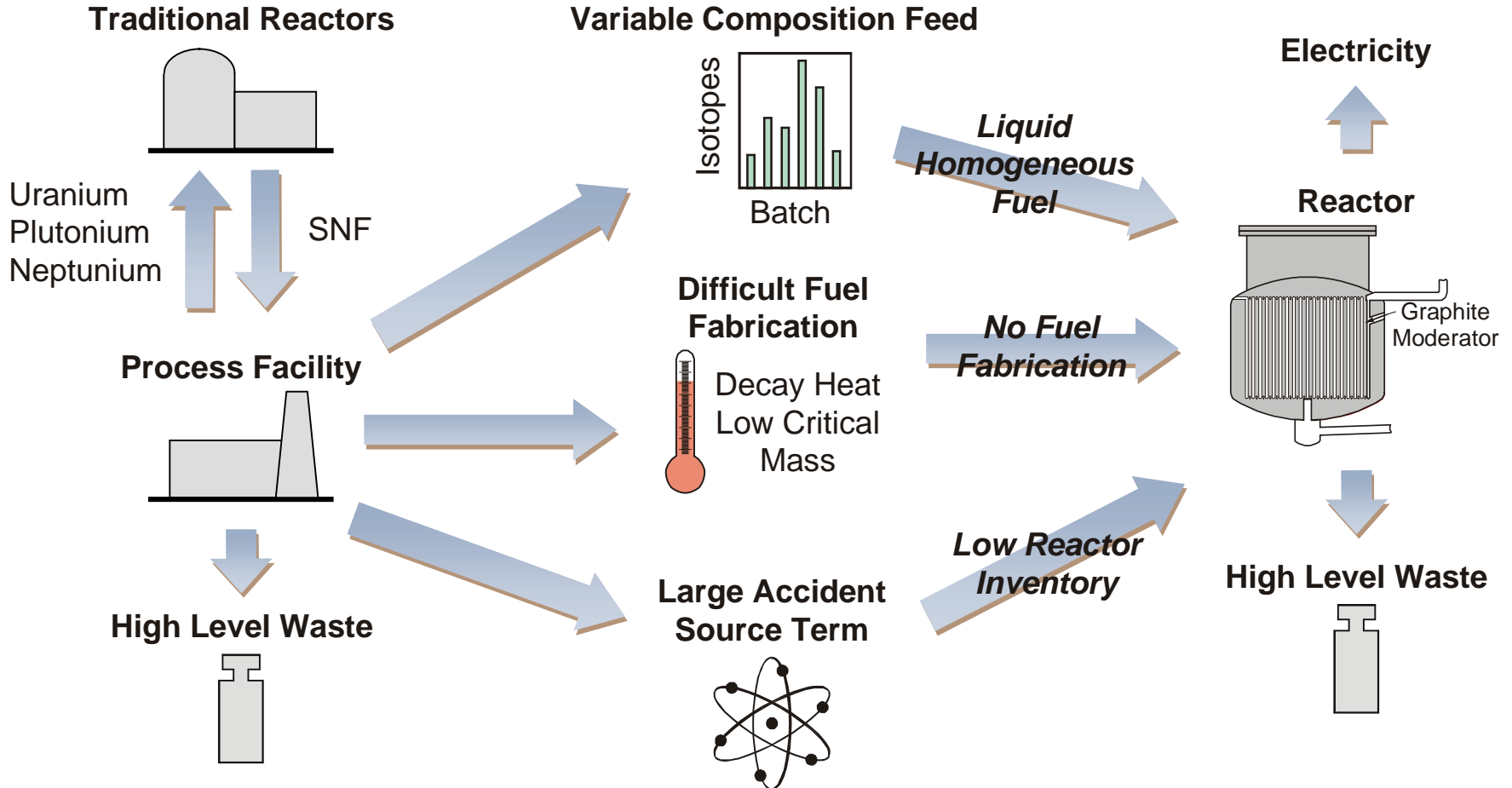


MSRs Avoid Several Solid-Fuel-Reactor Problems with Burning Wastes (High-Burnup Pu, Am, Cm)

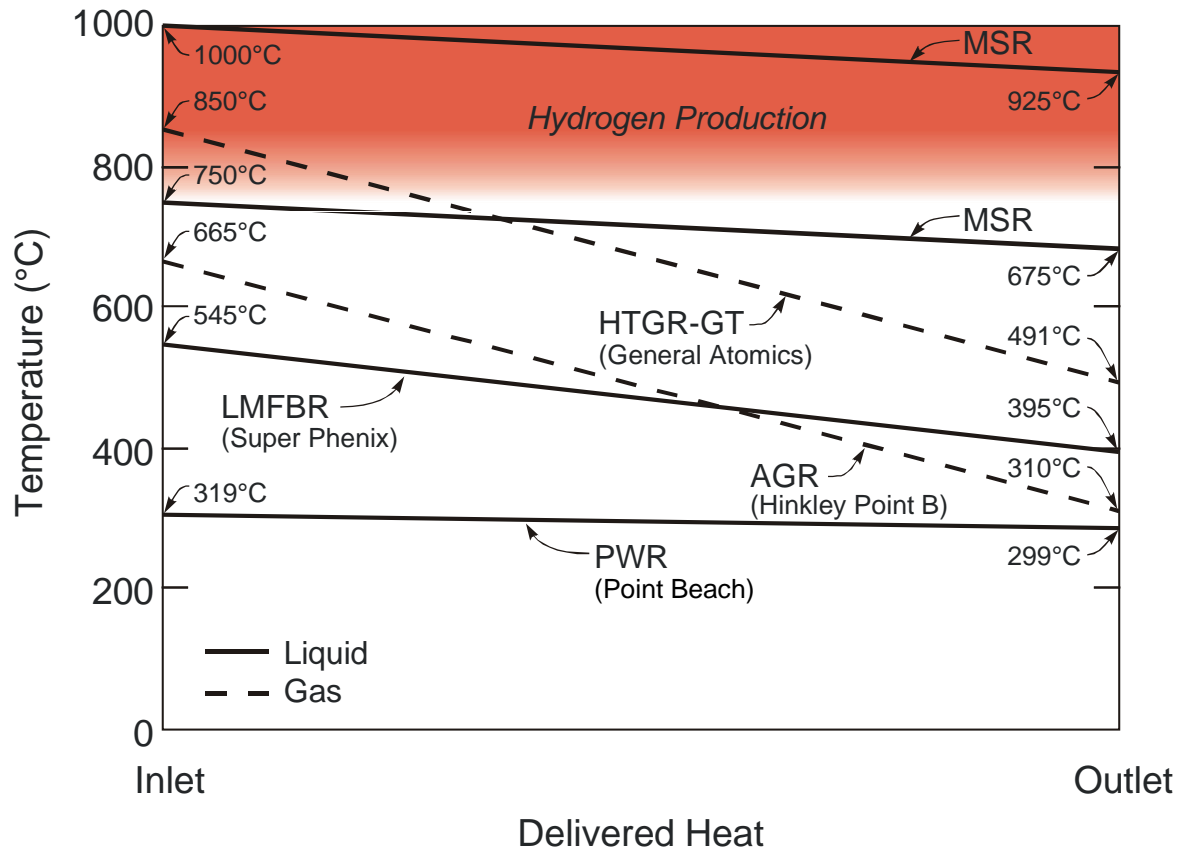
Power Reactor Cycle

Waste-Burning Problems Avoided by MSR

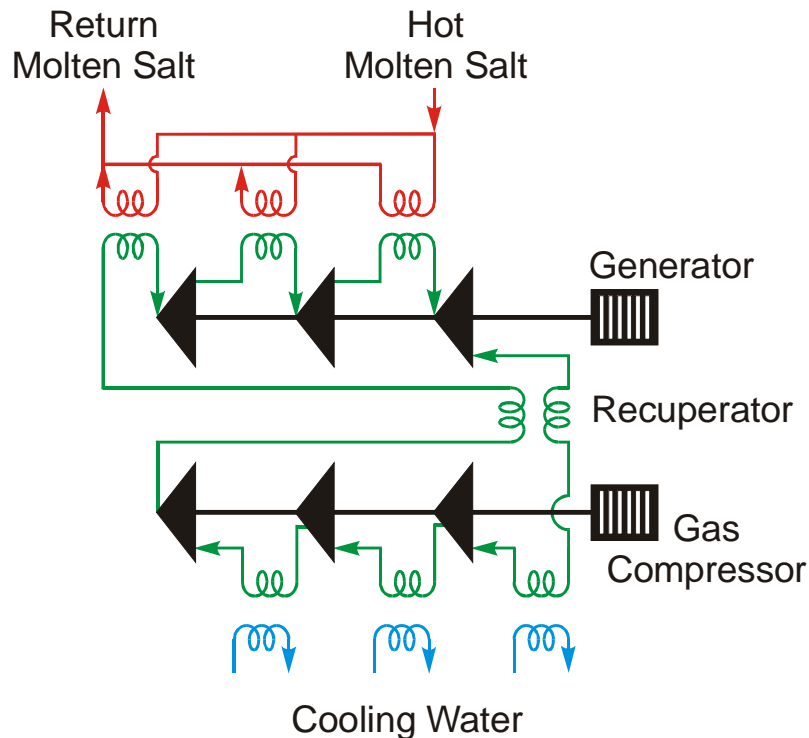
MSR Burner



Liquid-Cooled MSR Deliver High-Temperature Heat over a Small Temperature Range (Meets Electricity and Hydrogen Production Requirements)

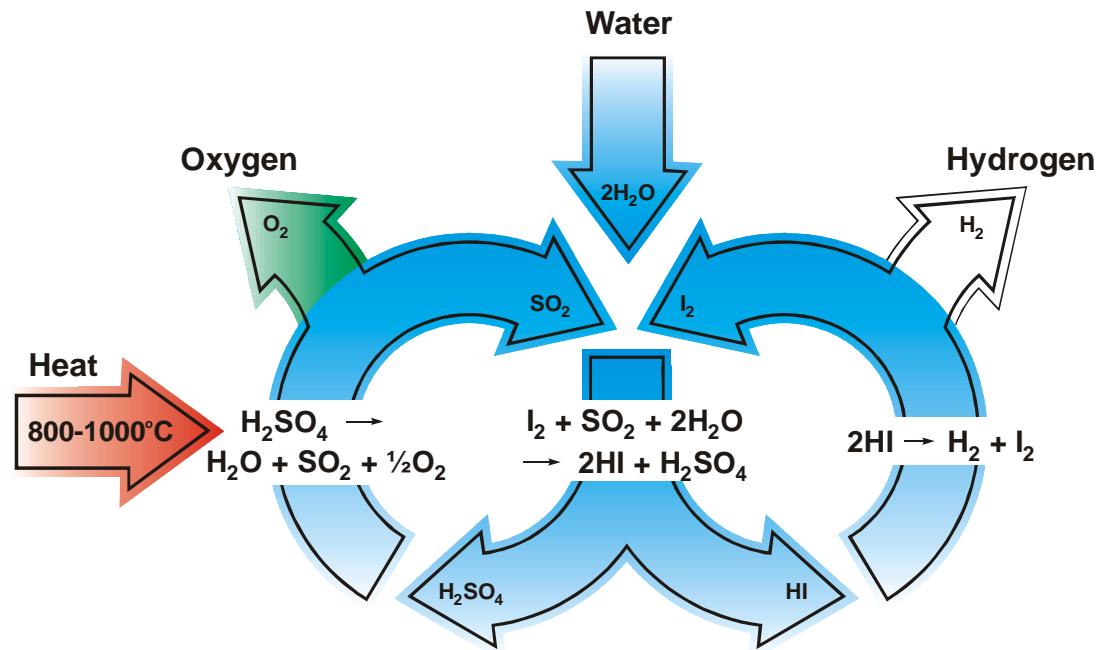


Delivering Heat at Nearly Constant High Temperature Allows Use of Advanced Electric Power Cycles



- **Multi-reheat helium Brayton cycle**
- **Cycle requirements**
 - High temperature
 - All heat delivered at a high temperature
- **Electrical efficiencies**
 - 705°C yields 45.5% (1970s reactor design exit temperature)
 - 1000°C yields 60%

MSRs Have the Longer-Term Potential for Thermochemical Hydrogen Production



- Hydrogen production requirements: (1) heat delivered at high temperature and (2) low pressure
- Requirements similar to those for the first MSR: the Aircraft Reactor Experiment ($T_{\text{out}} = 860^\circ\text{C}$)

Extended Molten Salt Reactor Family

Molten Salt Fueled

- **Aircraft Nuclear Propulsion Program (1950s)**
- **Molten Salt Breeder Reactor Program (1960s)**
- **Waste burner (Russia, France, etc.)**
- **Molten salt space reactor: Multimegawatt (United States)**

Molten Salt Cooled

- **Advanced High-Temperature Reactor (hydrogen or electricity)**
- **Fusion reactors (tritium production with ^6Li)**
 - Inertial
 - Magnetic

Areas for R&D

- **Actinide burning**
 - Preferred salt composition for this mission
 - Choice of fuel salt for high actinide content
- **Materials (particularly for hydrogen production)**
- **Disposition of noble metal fission products**
- **Engineering design**
 - Update design (last detailed engineering design in early 1970s)
 - Adopt regulatory structure to liquid fuels
 - Modernize strategy for remote operations (required for MSR)

Conclusions

- **Molten salt test reactors built in the 1950s and 1960s**
- **GenIV International Forum interest in molten-salt-fueled reactors**
 - Waste burners (primary interest)
 - Efficient power production
- **Growing programs in Europe and Russia**
- **Base technology used by multiple programs**
- **R&D issues reasonably well understood**