# Molten Salt Reactors (MSRs)

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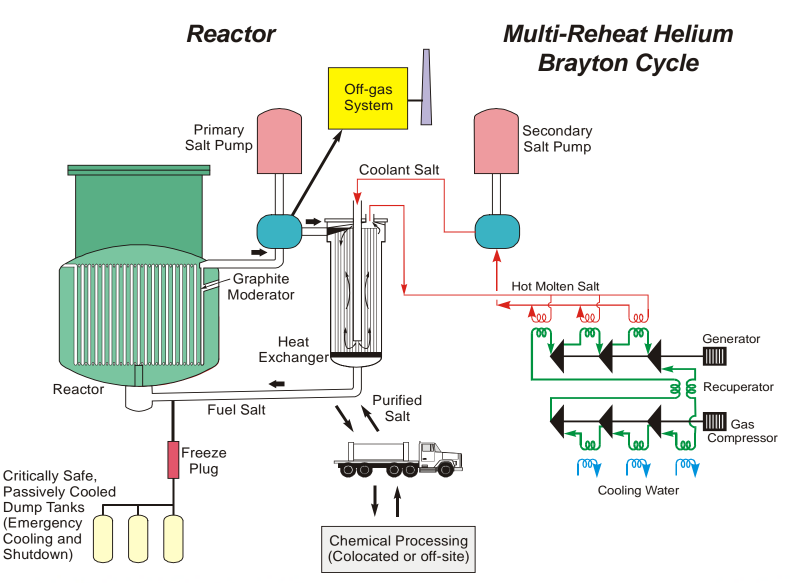
## Molten Salt Reactors (MSRs) Use a Molten Salt Coolant Containing Dissolved Fuel

### • 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/ZrF<sub>4</sub>/UF<sub>4</sub>
- Molten Salt Reactor Experiment (MSRE)
  - Program goal (1960s): breeder reactor
  - Power: 8 MW(t)
  - Temperature out: 650°C
  - Salt: <sup>7</sup>LiF/BeF<sub>2</sub>/ThF<sub>4</sub>/UF<sub>4</sub>



### The Molten Salt Reactor Experiment Demonstrated the Concept

Hours critical17,655Circulating fuel loop time hours21,788Equiv. full power hrs w/ 235U fuel9,005Equiv. full power hrs w/ 233U fuel4,167

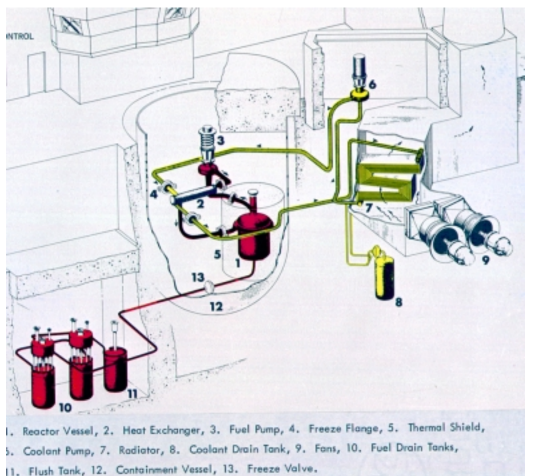
#### **U-235 fuel operation**

- 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

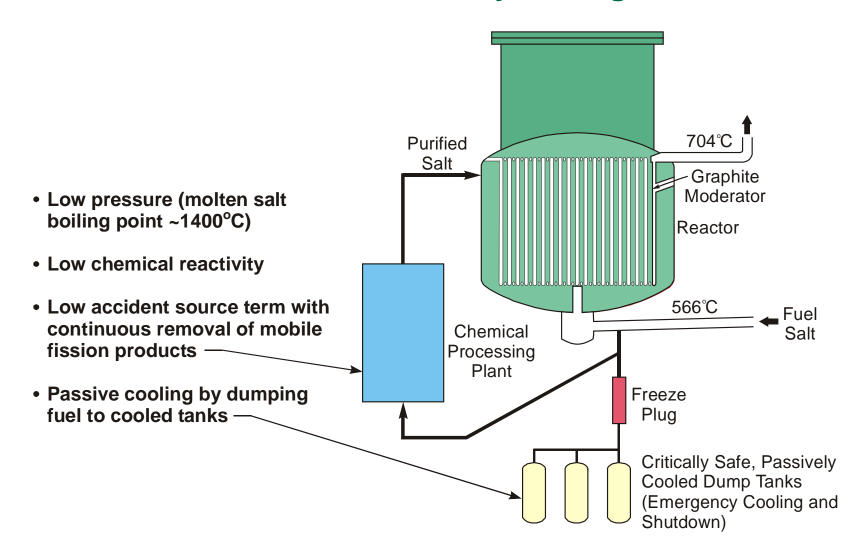
#### Plutonium feed



#### 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



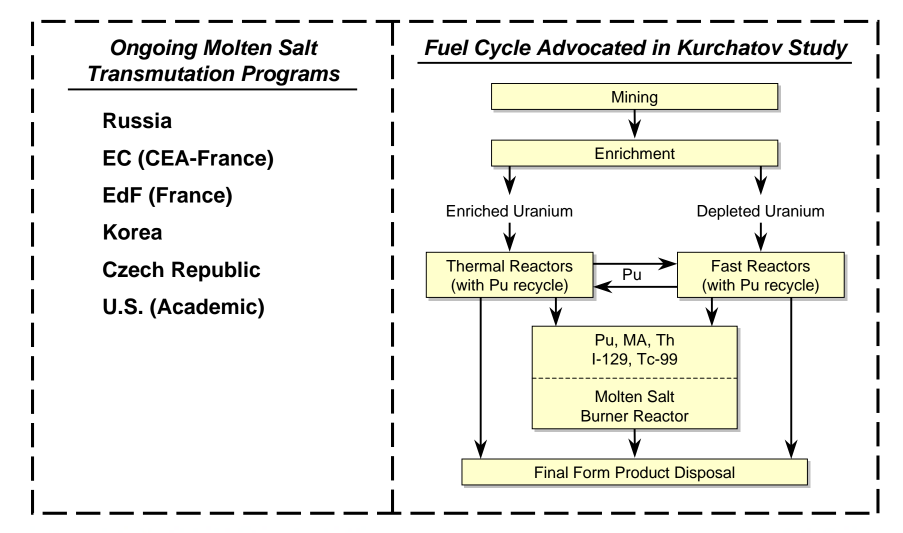


## Multiple Fuel Cycle Options Exist (Process and Preferred Salt May Differ)

| Fuel Cycle                                  | On-line<br>Processing | Molten<br>Salt                    |
|---|-----------------------|-----------------------------------|
| Actinide burning                            | Optional              | NaF-ZrF₄,<br>other                |
| Once-through                                | Optional              | NaF-ZrF₄,<br>other                |
| Denatured ( <sup>238</sup> U)               | Limited               | NaF-ZrF₄,<br>other                |
| <sup>233</sup> Th- <sup>233</sup> U Breeder | Required              | <sup>7</sup> LiF-BeF <sub>2</sub> |



### The Major Interest in MSRs Is for Burning Actinides and Long-Lived Fission Products

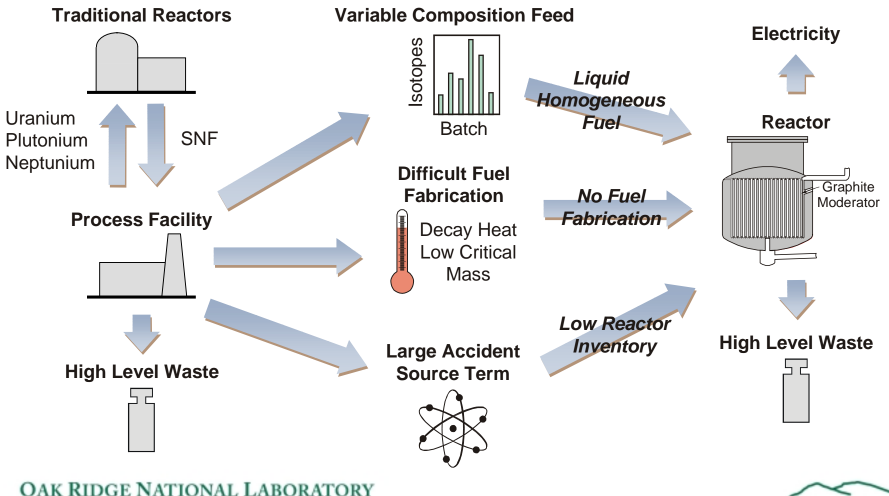




### MSRs Avoid Several Solid-Fuel-Reactor Problems with Burning Wastes (High-Burnup Pu, Am, Cm)

**Power Reactor Cycle** 

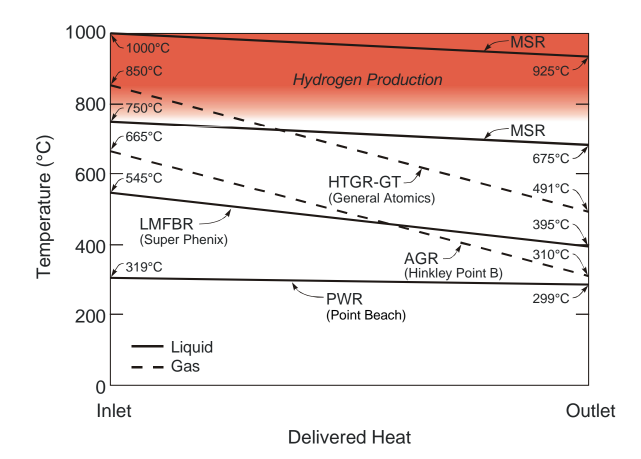
Waste-Burning Problems Avoided by MSR



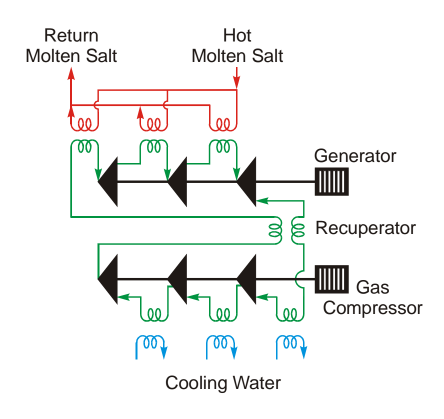
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**MSR Burner** 

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



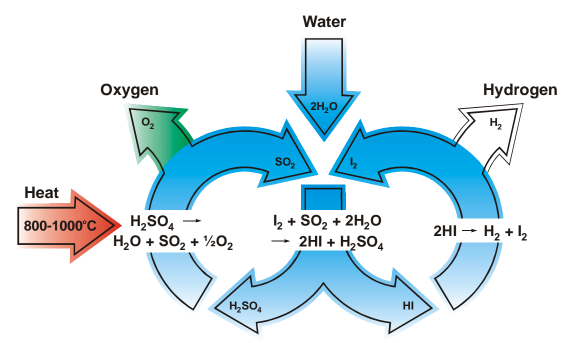
Delivering Heat at Nearly Constant High Temperature Allows Use of Advanced Electric Power Cycles



- 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<sub>out</sub> = 860°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 <sup>6</sup>Li)
  - 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)

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# Conclusions

- Molten salt test reactors built in the 1950s and 1960s
- GenIV International Forum interest in moltensalt-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

