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IAEA technical meeting MHI's R&D project on Microreactor Technology and Development Plan

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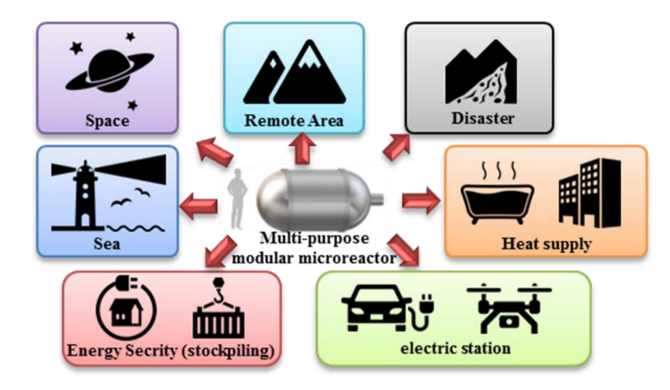
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1. Mitsubishi Multi-Purpose Modular Microreactor

- > MHI is developing a multi-purpose modular micro reactor as power/heat sources.
- With its portability and its inherent safety, the microreactor can provide new values different from existing nuclear power plants.



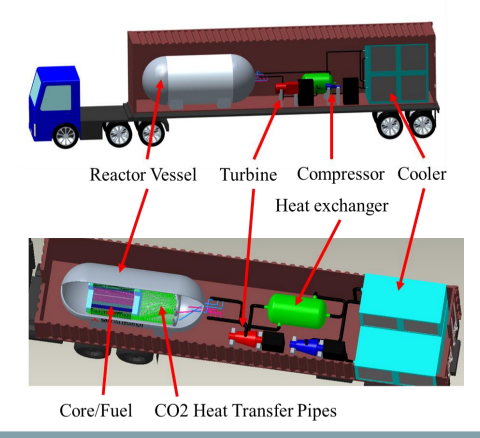
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2.Mitsubishi Microreactor Outline(1)

- > The maximum thermal output is 1MWt per module and total power demand is satisfied flexibly combining multiple units.
- Based on "all-solid-state core" concept, the reactor uses a highly thermal conductive graphite-based material that remove heat from core without liquid coolant.
- > Transport inside 40ft standard cargo container by conventional transport systems

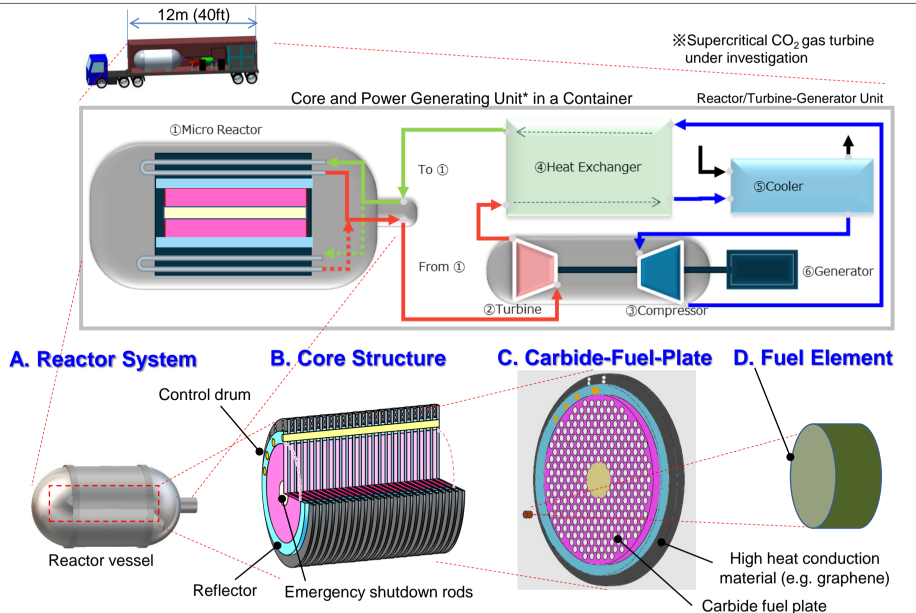
Conceptual Specifications of the Microreactor		
Item	Value	
Fuel/Core	HALEU Neutron Spectrum: Epithermal neutron	
Core structure	Layer structure with Graphite type material (lighter weight)	
Thermal Output	∼1MWt	
Electric Output	~ 0.5MWt	
Operation/Control	Automated	
Safety System	Full passive	
Size	Inside Standard 40ft freight container	

Concentual Specifications of the Microreactor



2.Mitsubishi Microreactor Outline(2)





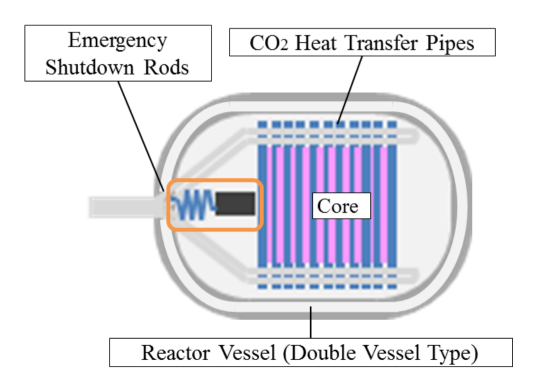
3. Safety Concept(1)

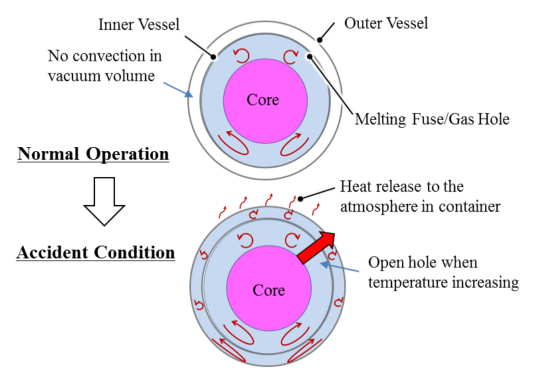


- Passive safety concept is fully adopted for safety measures.
- The safety measures are accomplished without any power source, water source and operator action.

Safety measures	safety concept	
Shutdown	Passive shutdown to prevent accident	
	conditions	
Core Cooling	Passive core cooling by natural heat transfer without power source, water source, and operator action to prevent core damage	
Containment	Three physical barriers for contain fission products, fuel cladding, reactor vessel, container.	







Heat release to the atmosphere from container



Container

4. Nuclear Security Concept

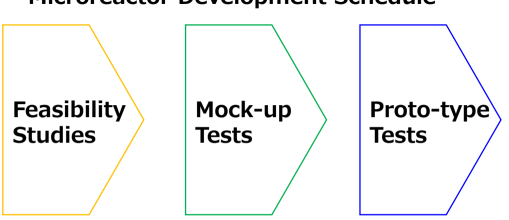


Nuclear security is more important topic to prevent external accesses intended for sabotage and nuclear fuel extraction because microreactors can be used in remote areas with fewer operators or no operators.

A concept is under investigation with defense in depth approach as below. The concept is also to be discussed internationally.

Defense in depth in nuclear security	Conceptual Measures
Level 1: detect and prevention of plans to external access to reactor	Monitoring by National/International organizations
Level 2 : prevention of external access	 Monitoring, detection, warning with cameras, IR sensors, GPS, etc.,
Level 3 : prevention of sabotage and nuclear fuel extraction	 Block /Delay sabotage by sealed and solid structure Prevent nuclear fuel extraction by internal and/or radioactive condition and/or high temperature
Level 4: Mitigation and control	Accident mitigation with passive safety systems
Level 5: Evacuation	Identify evacuation areaNotify necessary information to evacuate

- Technology readiness levels (TRLs) of the microreactor is between TRL 2 and 3.
- The long-term development schedule is on-going to step up the TRLs.
- Mock-up test is planned to be performed from 2023 to 2025 to verify cooling function. The tests do not use nuclear fuels.
- After the tests, proto-type test is planned to be performed from 2026 to 2030 to verify various features of the microreactor such as long-term operation, start-up/shutdown, safety system functions.







- 1. The multi-purpose modular microreactor fundamentally enhance nuclear safety, reliability and opportunity of nuclear energy for zero-carbon energy.
- 2. "All-solid-state core" concept and full passive safety concept realizes sufficient safety in the operation environment for the microreactors.
- Nuclear Security is important for microreactor operation and transport. International discussion is needed to build framework on the microreactor nuclear security.

