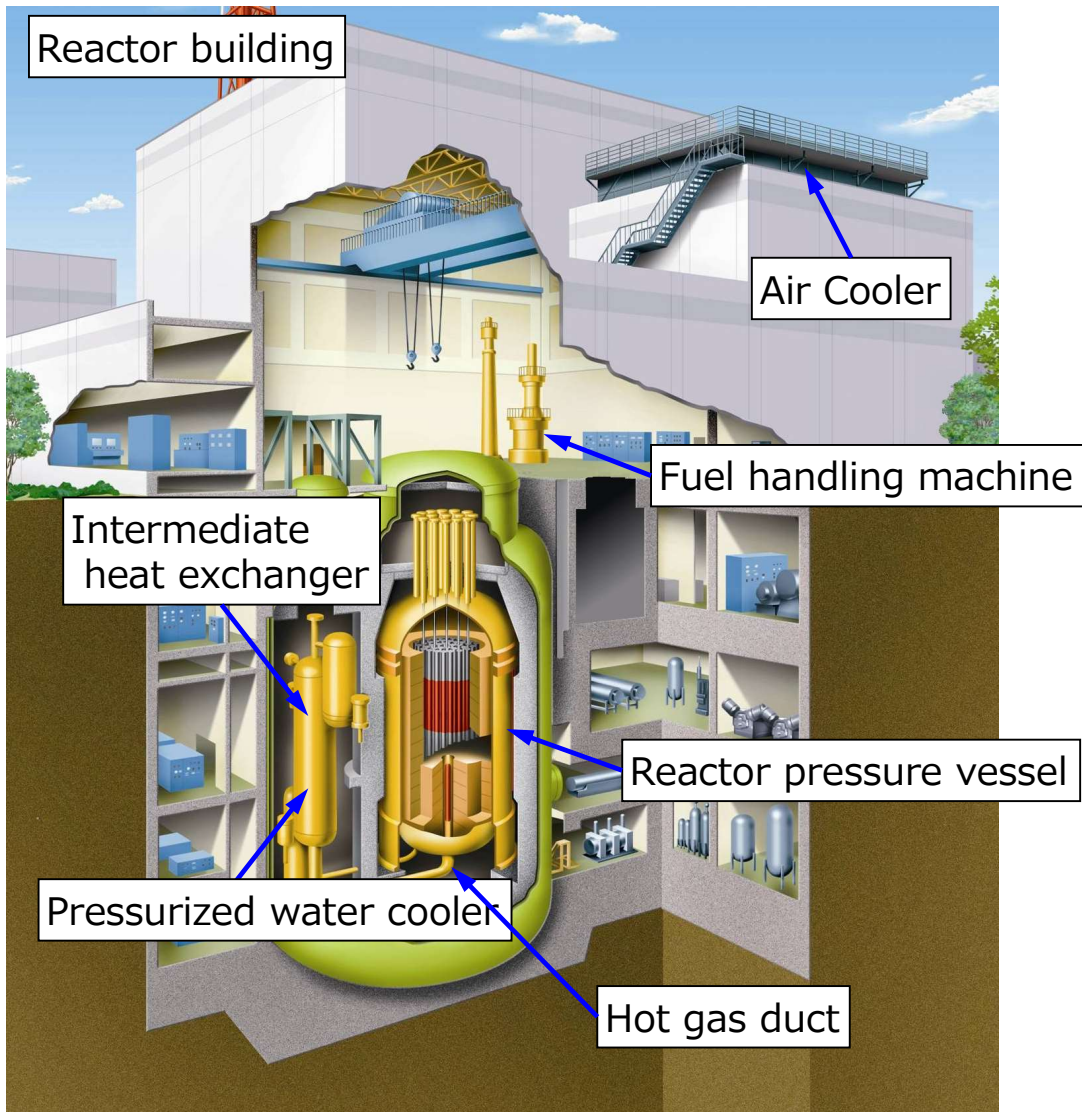


Overview of the HTTR (High Temperature Engineering Test Reactor)



Thermal power	30 MW
Outlet temperature	950° C (Max.)
Coolant	Helium gas
Pressure	4.0 MPa
Power density	2.5 W/cc
Uranium enrichment	6% (Ave.)



HTTR reactor building

Only HTGR in the world can supply 950° C heat