

Many of the new, advanced reactors will use High Assay Low Enriched Uranium (HALEU) fuel. What are the resource requirements to meet expected HALEU demand?

## Procedure

Modeled three fuel cycle scenarios using CYCLUS. Simulations model materials from mine to final disposal.

- **Scenario 1:** Current fleet of Light Water Reactors (LWRs)
- **Scenario 2:** No growth transition to Ultra Safe Nuclear Corporation (USNC) Micro Modular Reactor (MMR)
- **Scenario 3:** No growth transition to X-energy Xe-100

**Table 1:** Mico-reactor design specifications

Design Criteria		USNC MMR <sup>TM</sup>	X-Energy 100 <sup>TM</sup>
Reactor Type		Modular HTGR	Modular HTGR
Power (MWth)	Output	15	200
Enrichment <sup>235</sup> U	(%)	13	15.5
Cycle (years)	Length	20	Online Refuel
Fuel Form		TRISO Compacts	TRISO Pebbles
Reactor Lifetime		20 years	60 years
Coolant		He	He

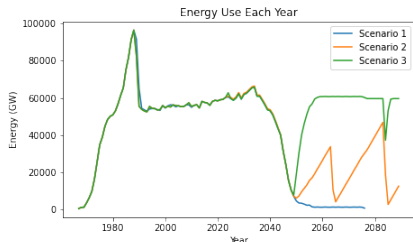


Figure 1: Total energy output of each scenario.

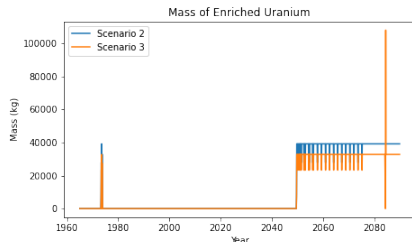


Figure 3: Mass of enriched uranium to supply advanced reactors.

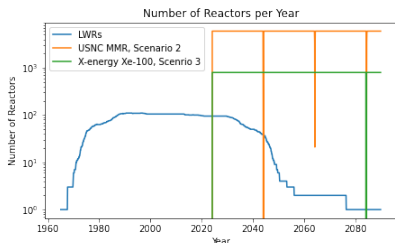


Figure 2: Number of each reactor type deployed.

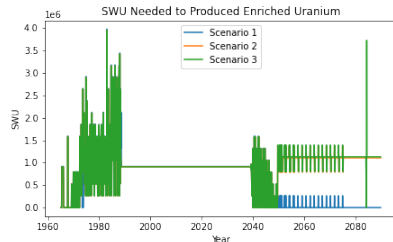


Figure 4: Total SWU capacity required to enrich natural uranium in each scenario.

- Neither of the transition scenarios (Scenarios 2 and 3) meet the desired power level.
- Scenario 2 requires a higher mass of HALEU than Scenario 3.
- Scenario 3 requires the most SWU capacity.
- Scenario 3 involves a large demand in HALEU when new reactors are built.

## Ongoing Work

- Ensure energy demand is met by each transition scenario.
- Adjust feed inventory for enrichment facilities.
- Ensure simulations are as realistic as possible.
- Simulate growth transition scenarios.
- Include other reactor types.