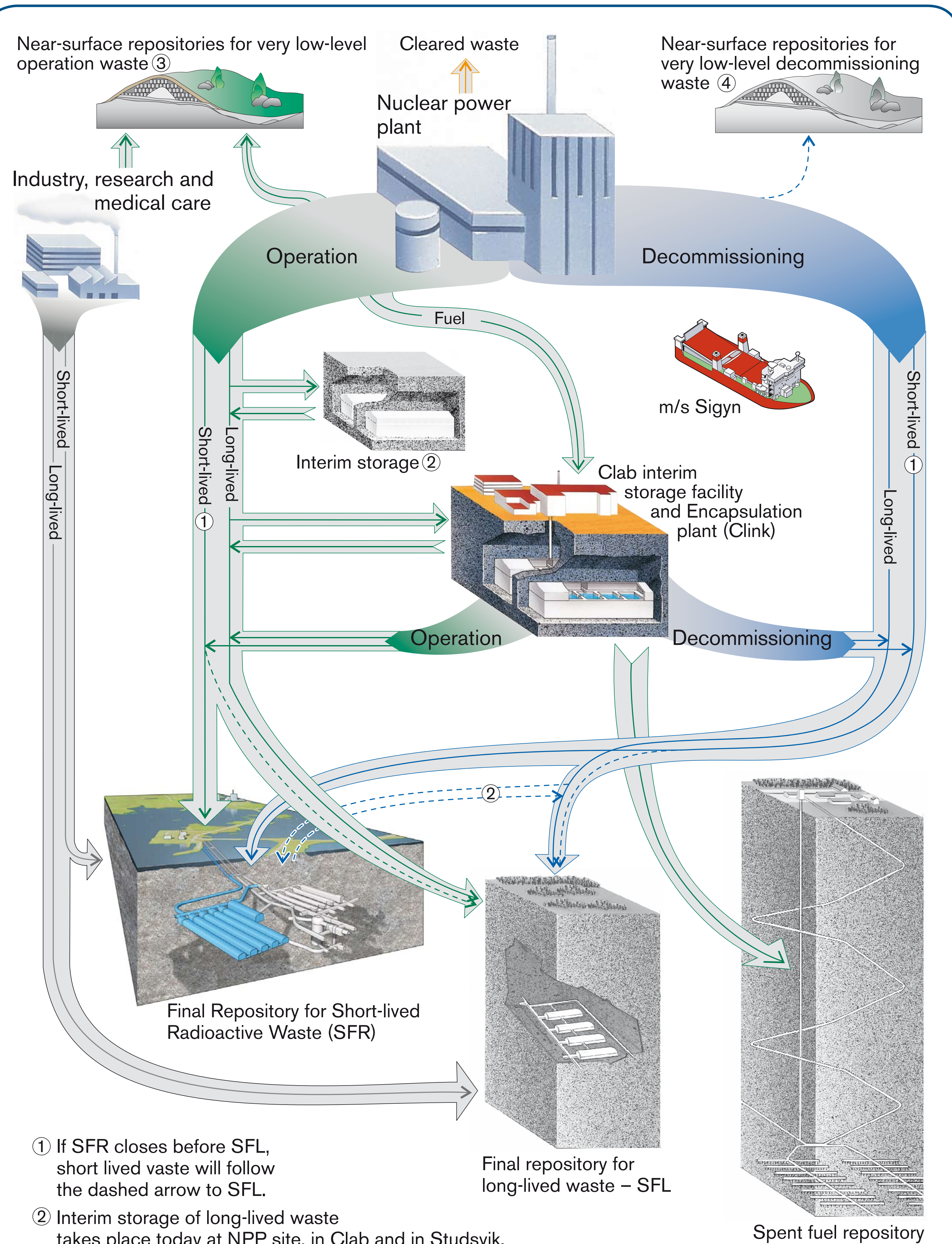


SKB's program for Low- and Intermediate Level Waste (LILW)



- ① If SFR closes before SFL, short lived waste will follow the dashed arrow to SFL.
- ② Interim storage of long-lived waste takes place today at NPP site, in Clab and in Studsvik. Interim storage of long-lived waste can also be done in SFR.
- ③ Near-surface repositories are located on NPP site in Forsmark, Oskarshamn and Ringhals. At Studsvik, similar repositories are located, where some of the wastes from industry, research and medical care goes.
- ④ A possible alternative for very low-level decommissioning waste. Decision yet not taken.

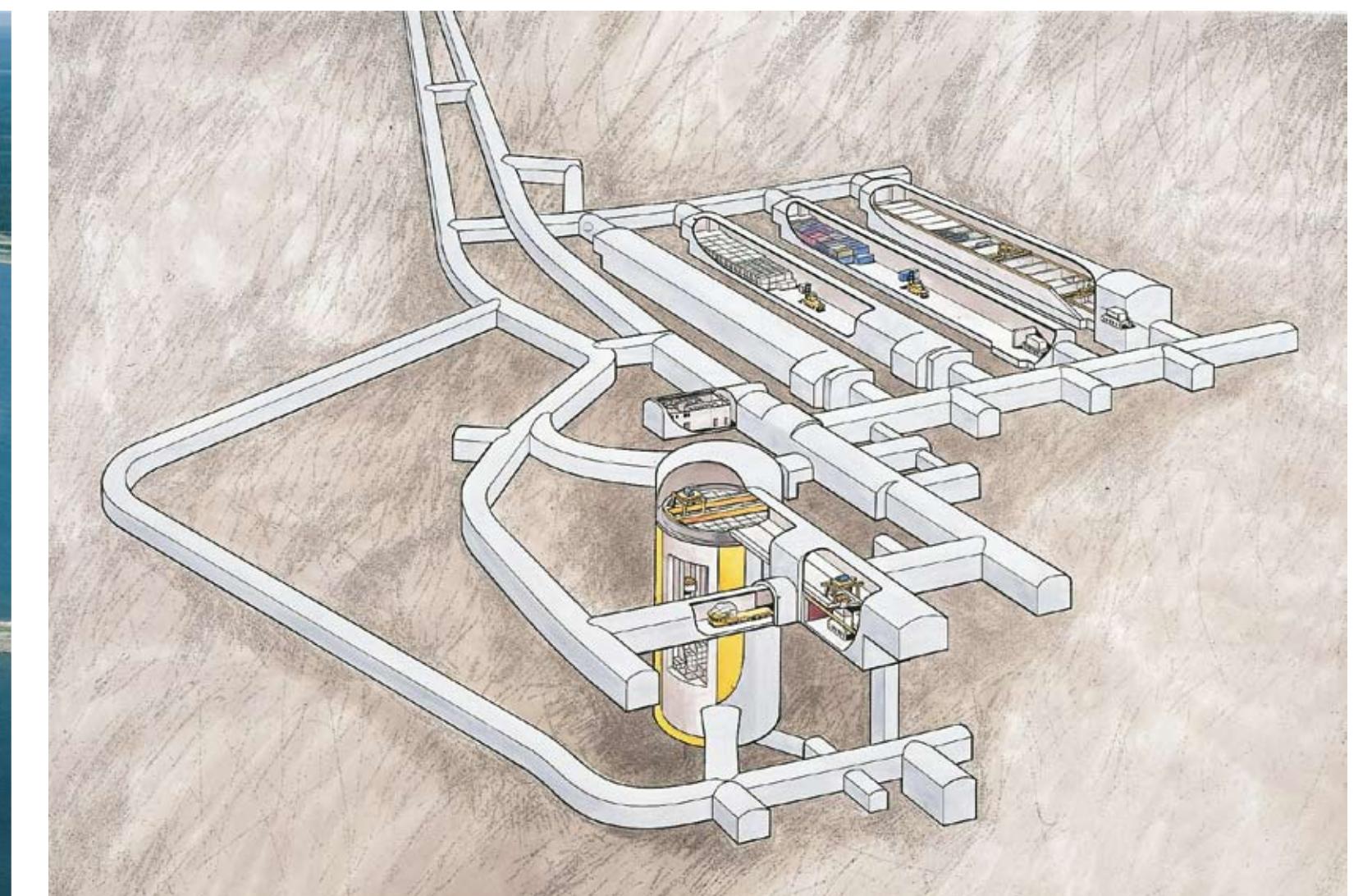
About SKB

- The owners of the Nuclear Power Plants have jointly formed SKB to manage and dispose their radioactive waste and there by fulfilling the legal requirements.
- SKB is performing necessary research and development for waste management and disposal.
- SKB builds and owns necessary facilities and systems.
- In SKBs facilities also radioactive waste from other, small producers, are accepted.

Final Repository for Short-lived Radioactive Waste - SFR



View of the surface part of SFR (Forsmarks NPP is in the background)



SFR under ground



Rock vault for intermediate-level waste



View over top of silo

Basic Facts

Commissioned:	1988
Storage capacity:	63,000 m ³
Receiving capacity:	Approx. 1,000 m ³ /year
Operations and maintenance personnel:	Approx. 20 persons
Surface facilities:	Office and workshop building, terminal building, ventilation building
Underground facilities:	4 rock vaults, 1 silo, operations control
Operational cost:	Approx. SEK 40 million/year

