



CHAPTER

Shutdown, storage and disposal

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17.1 Short shutdown

Use **Controlled Shutdown** (Mode 4) from the Mode Control HMI screen (chapter 6) rather than simply removing power, so pumps and valves stop in a defined sequence. TODO: no document describes a written de-energization procedure beyond mode selection; the incoming-supply breaker layout (main isolator, MCBs, RCDs) documented on the pretreatment electrical schematic would be the basis for one if the unit is to be fully powered down (as opposed to left in Controlled Shutdown/standby).

17.2 Long-term storage

No storage/preservation procedure specific to the whole SalinBloc™ unit was found, but the UF membrane manufacturer's preservation procedure (chapter 8) is directly applicable to the pretreatment stage and is the best-documented reference available: soak the UF module in a glycerol/sodium-metabisulfite preservation solution before an extended shutdown, and flush with $\geq 14 \text{ m}^3$ of feed water for at least 4 hours before restart. TODO: no equivalent preservation guidance (membrane wetting, antifouling flush, dosing-system winterization) was found for the SonixED™ stack itself or the dosing system — for the dosing system, at minimum follow the chemical storage guidance in chapter 12 (15–25 °C, tightly closed original containers) for the duration of the shutdown.

17.3 Restarting after storage

TODO: no start-up/recommissioning-after-storage procedure was found; treat as a fresh commissioning (chapter 5) until a dedicated procedure exists.

17.4 Decommissioning

TODO: no decommissioning procedure was found.

17.5 Disposal and recycling

TODO: no disposal/recycling procedure or waste-stream document was found. Component datasheets (e.g. dosing pumps, chapter 12) may carry manufacturer disposal notes that have not yet been reviewed for this section.