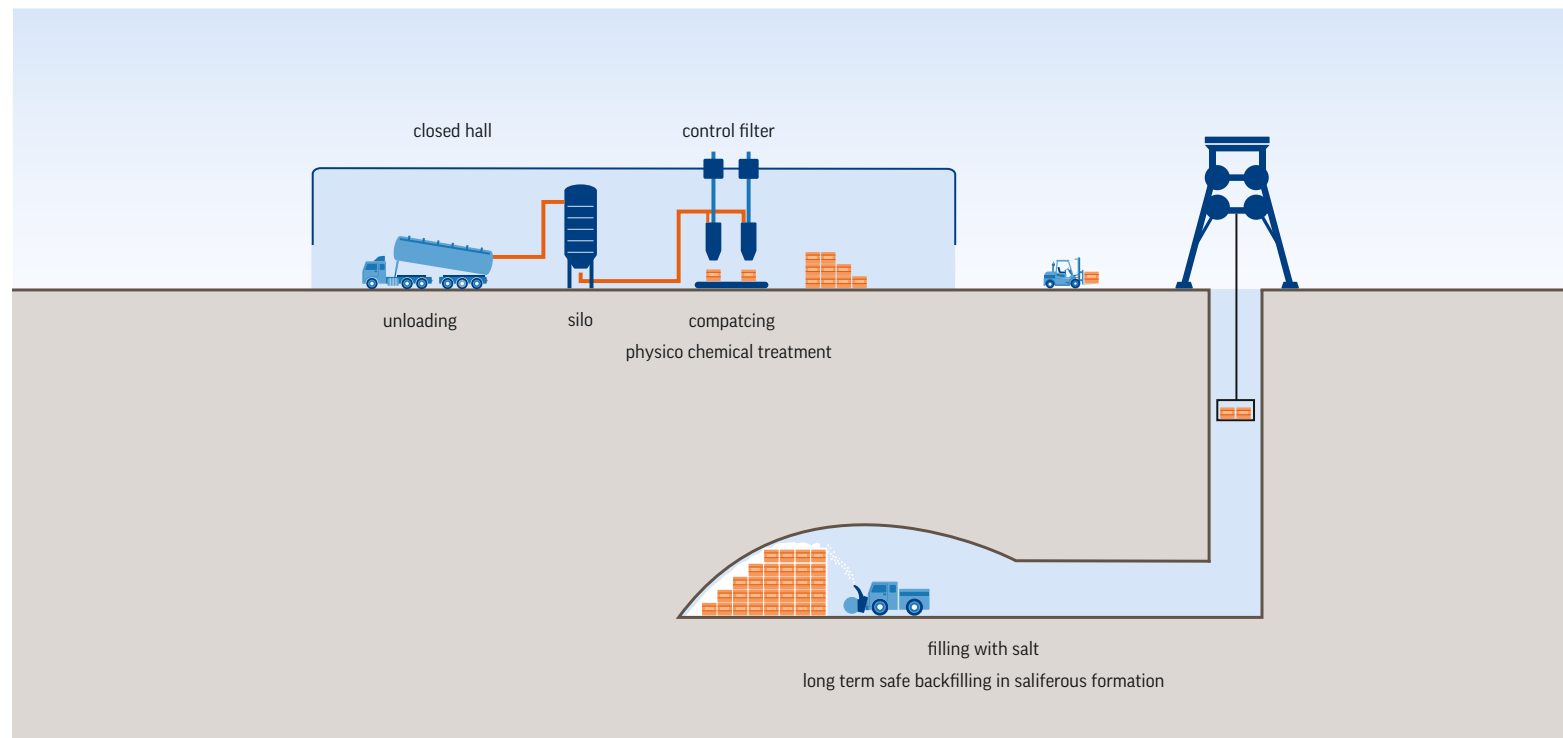


UNDERGROUND RECOVERY PLANT WINTERSHALL



Recovery process

1. Waste that can be pneumatically conveyed is handled in standing silos.
2. The substances are filled into big bags and mechanically compacted on vibrating plates
3. The big bags reach underground via the shaft
4. The big bags are stacked underground in the cavities and any remaining gaps are thrown away with salt. This creates the connection to the pillars.
5. Waste already packed in big bags can be delivered and moved, provided that it meets the recovery requirements.

Wintershall site

- Recovery process : Stacking backfill
- Installation: 1993
- Certified according to Efb regulation and DIN EN ISO 9001
- Acceptance of pneumatically conveyable waste and big bags