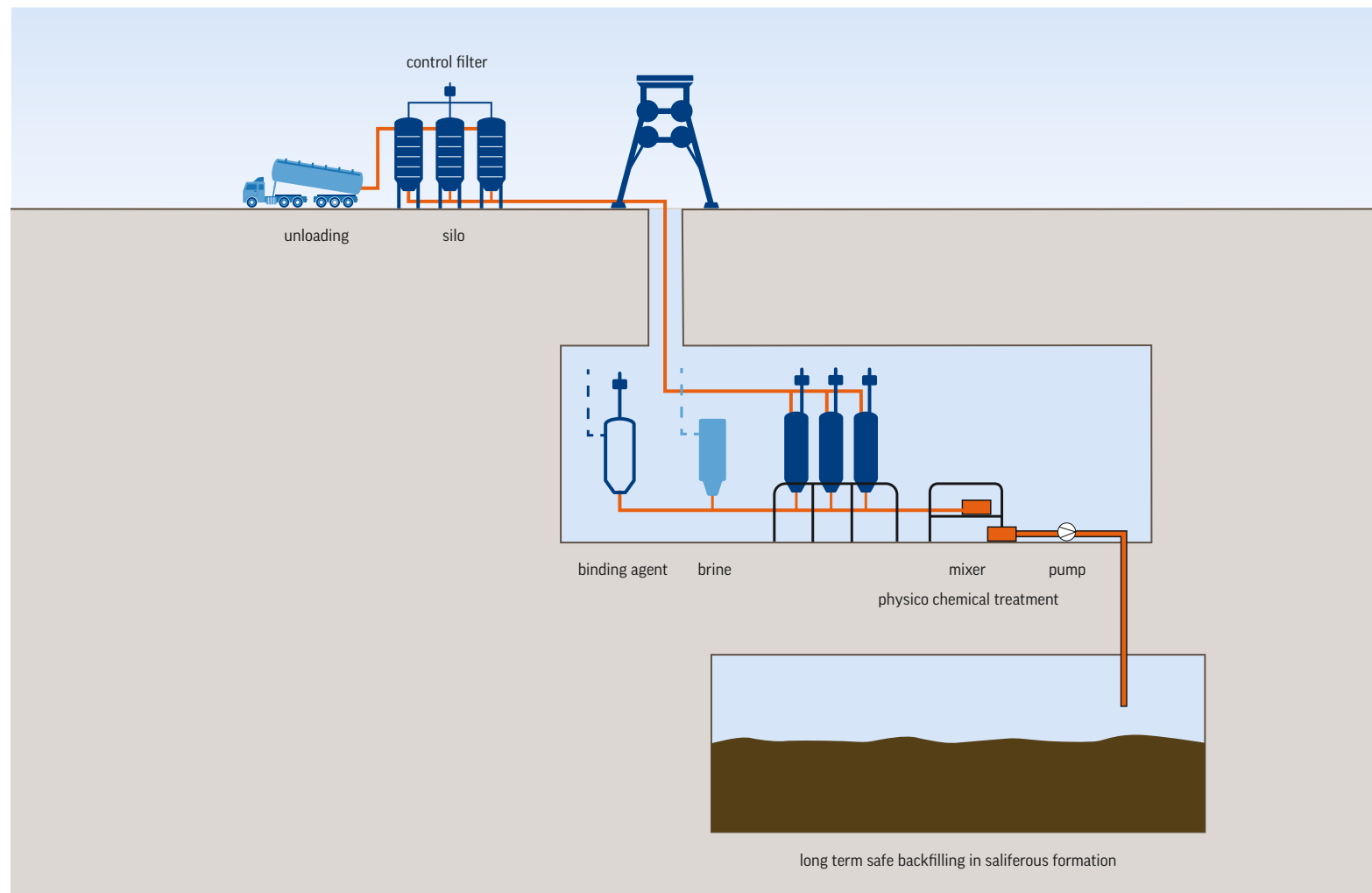


UNDERGROUND RECOVERY PLANT UNTERBREIZBACH



Recovery process

1. Above the surface, the waste is pneumatically transshipped into standing silos via several docking points.
2. The substances reach a depth of approx. 800 m via closed pipeline systems
3. In two thick matter plants, a thick matter suspension is produced according to special recipes by mixing with salt solution
4. The thick matter suspensions are pumped through pipes into the cavities to be moved. There it hardens with the liquid completely setting and has a supporting effect on the salt mountains.

Unterbreizbach site

- Recovery process : Thick matter backfill
- Installation: 1992
- Certified according to Efb regulation and DIN EN ISO 9001
- Acceptance of pneumatically conveyable waste