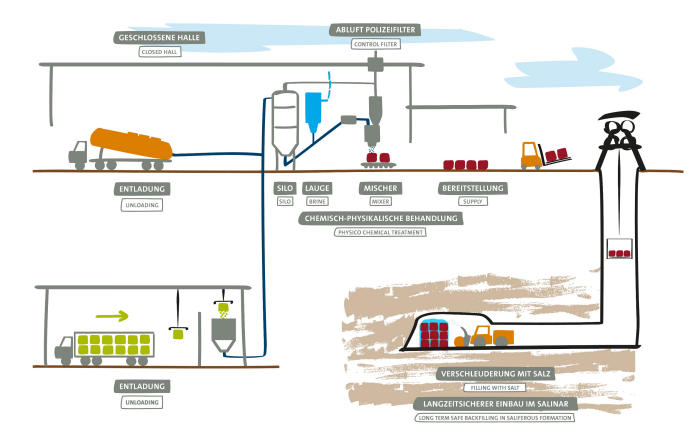
## **Underground Recovery Plant Hattorf**



## **Recovery process**

- 1. Pneumatically conveyable waste is handled in stationary silos.
- 2. According to specific recipes, the materials are conditioned in a mixing plant and filled into big bags.
- 3. As soon as the backfill material in the big bags has the required strength, they can be transported underground.
- 4. Underground, the big bags are stacked into the cavities and any remaining gaps are filled with salt. This creates the connection to the pillars.
- 5. Delivery and backfilling of waste already packed in big bags is possible, if it meet the recovery requirements.

## **Hattorf site**

- · Recovery process: Stacking backfill
- Commissioning: 1994
- Certified according to Efb regulation and DIN EN ISO 9001
- Acceptance of pneumatically conveyable waste and big bags