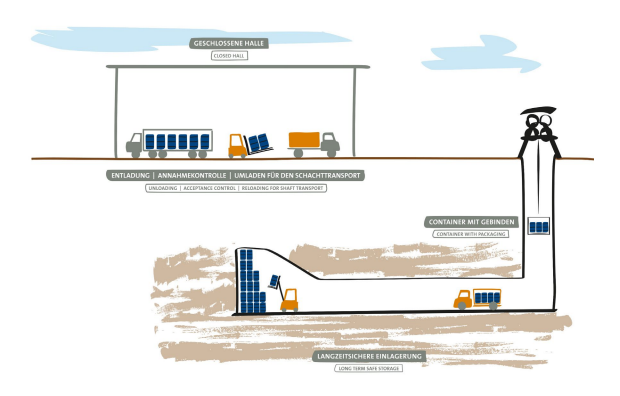
## **Underground Waste Disposal Plant**



## Zielitz site

- Commissioning: 1995
- Certified according to Efb regulation and DIN EN ISO 9001
- Acceptance of big bags, barrels, and containers
- Delivery in tarpaulin truck possible

## Herfa-Neurode site

- Commissioning: 1972
- Certified according to Efb regulation and DIN EN ISO 9001
- · Acceptance of big bags, barrels and containers
- Delivery in a tarpaulin and silo truck is possible

## **Disposal process**

- 1. Delivery is possible after prior coordination with the disposition.
- 2. During the acceptance inspection, the waste quantity and packaging as well as the required documents and consignment bills are checked.
- 3. After checking for temperature and outgassing, the waste is visually inspected, and samples are taken and analyzed for identification.
- 4. If the waste complies with the declaration, it is accepted and transported to the shaft.
- The waste is then transported underground via the shaft to the designated storage chamber in excavated and closed mine workings. There, the waste containers are stacked in several layers.
- 6. All waste containers are marked with a code for identification. A reserve sample is stored in a separate room underground. Storage location and time are documented in detail. The landfill is comparable to a large warehouse.
- Areas where storage is complete are closed off with walls and dams.