



Delivery



Delivery



Acceptance control



Sampling



Transport to storage location



Underground storage

A photograph of an underground storage facility. The space is a large, roughly-hewn cavern with a high, arched ceiling and rocky walls. The floor is a smooth, light-colored concrete. In the center of the cavern, there is a large, organized storage area. This area consists of several rows of metal drums, which are stacked in a grid-like pattern. The drums are primarily green, with some blue ones visible on the left side. The lighting is even, highlighting the textures of the rock and the metallic surfaces of the drums.

Underground storage



Underground storage

A photograph of an underground storage facility. On the left, a rough, light-colored rock wall is visible. To the right, a large number of white Intermediate Bulk Containers (IBCs) are stacked in three rows. Each IBC has a metal cage and a label that reads 'REKS-01' and features a logo with the letter 'a'. The floor is dark and uneven. The ceiling is made of dark, layered rock with some small lights or sensors attached.

Underground storage



Walls – artificial barrier



Underground sample room