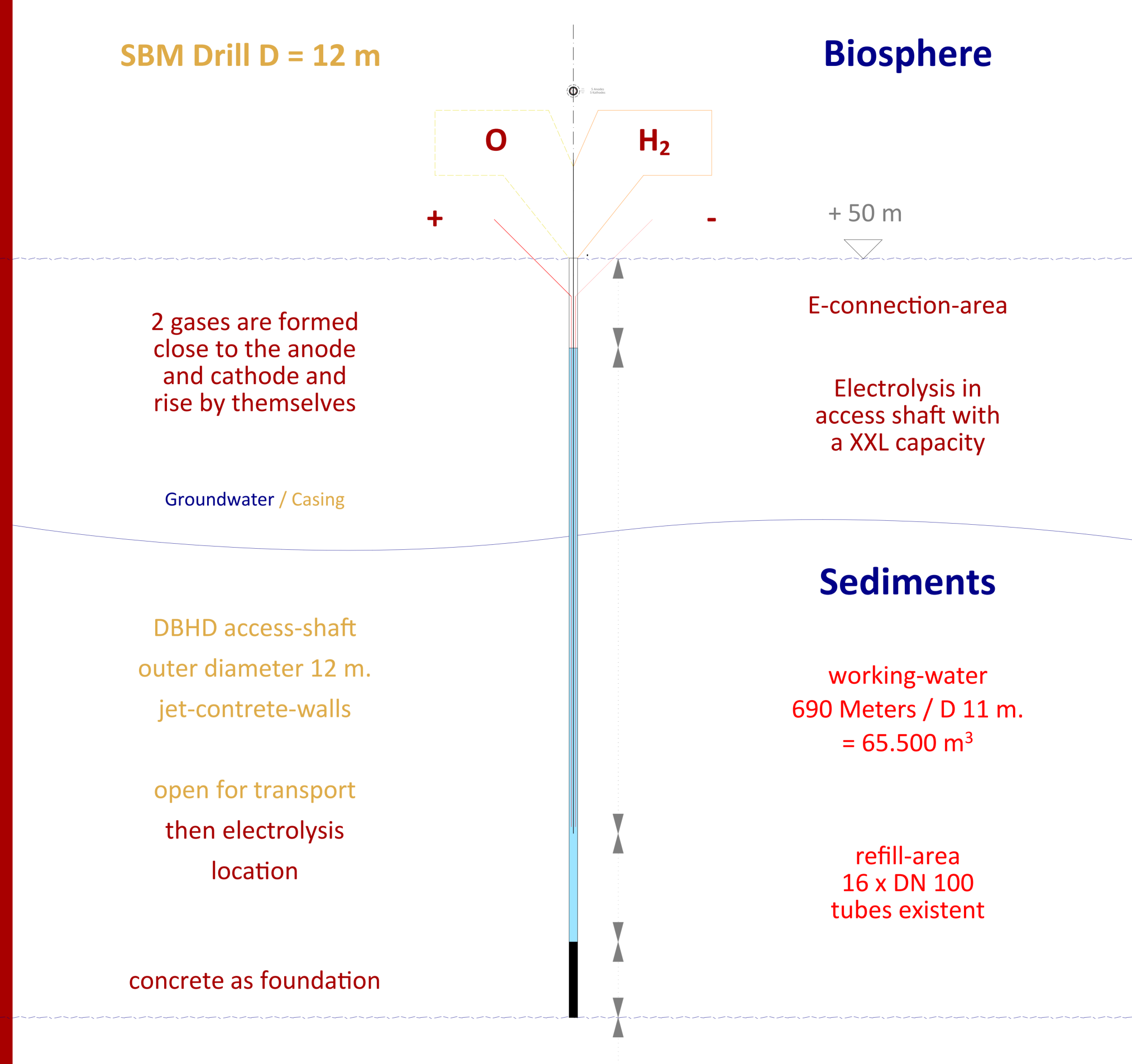
DBHD = Deep Big Hole Disposal = Tiefe Gross Bohrungs Endlagerung

Patent-Drawing "DBHD Nuclear Repository" by Dipl.-Ing. Volker Goebel

Supplemented by Power to Gas OPTION: Water > Electrolysis > H₂ > O

Example Dimensions: DBHD 1.4.2 Electrolysis



Closure

Depth > Temperature and Load-Weight (Mountain-)Pressure > Viscosity within the Rocksalt > Closure -Height 340 meters Duration 80 Years after closing

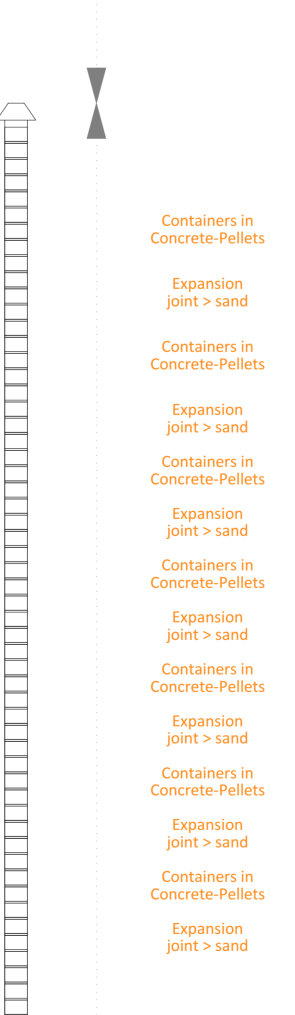
Closure nuclear repository GDF

HLW Container Repository Diameter = 20 m

Storage

HLW- Containers in conrete-pellets

height 763 Meters



Rocksalt

fissured rock

Volcanic Crust