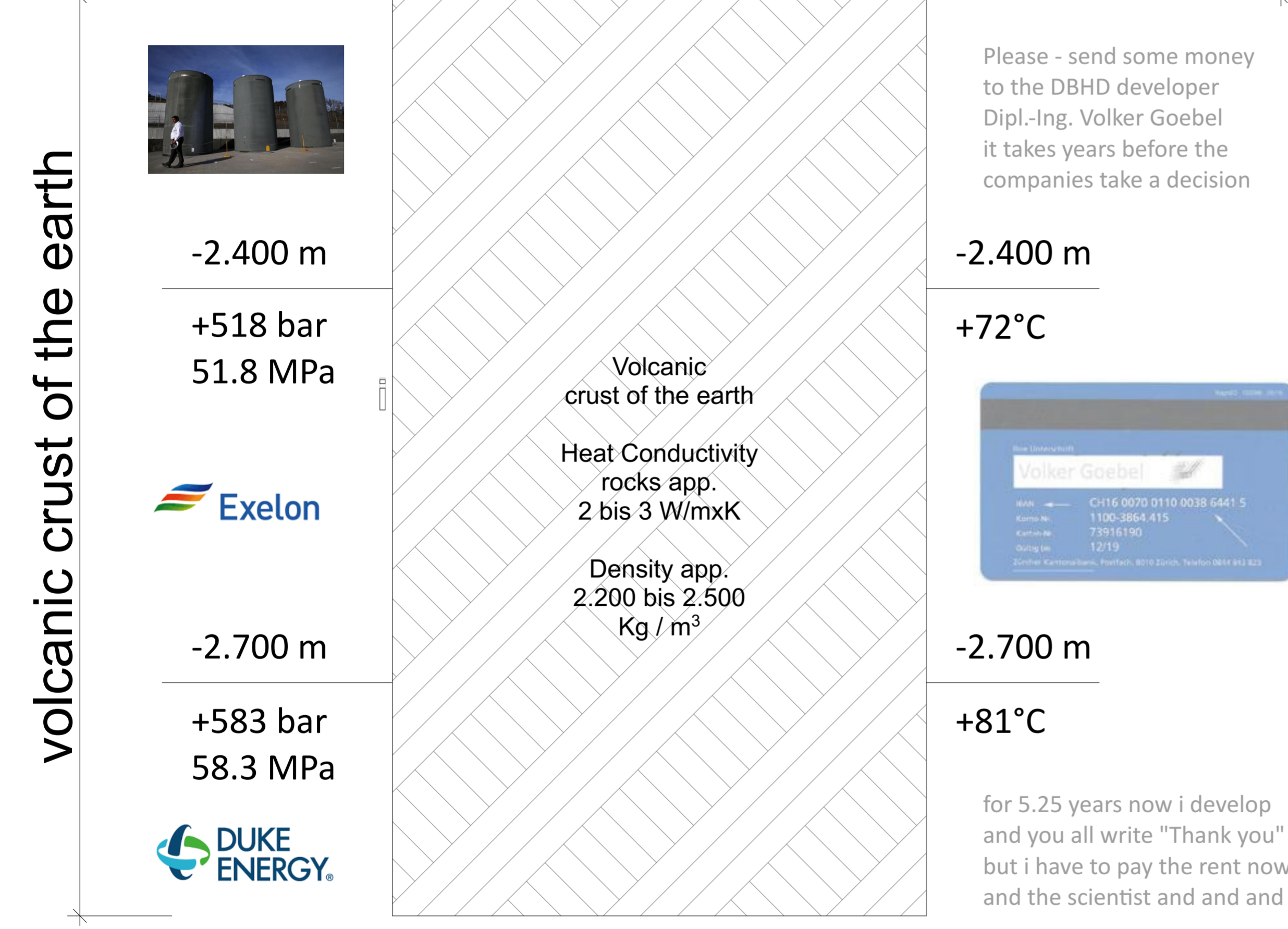
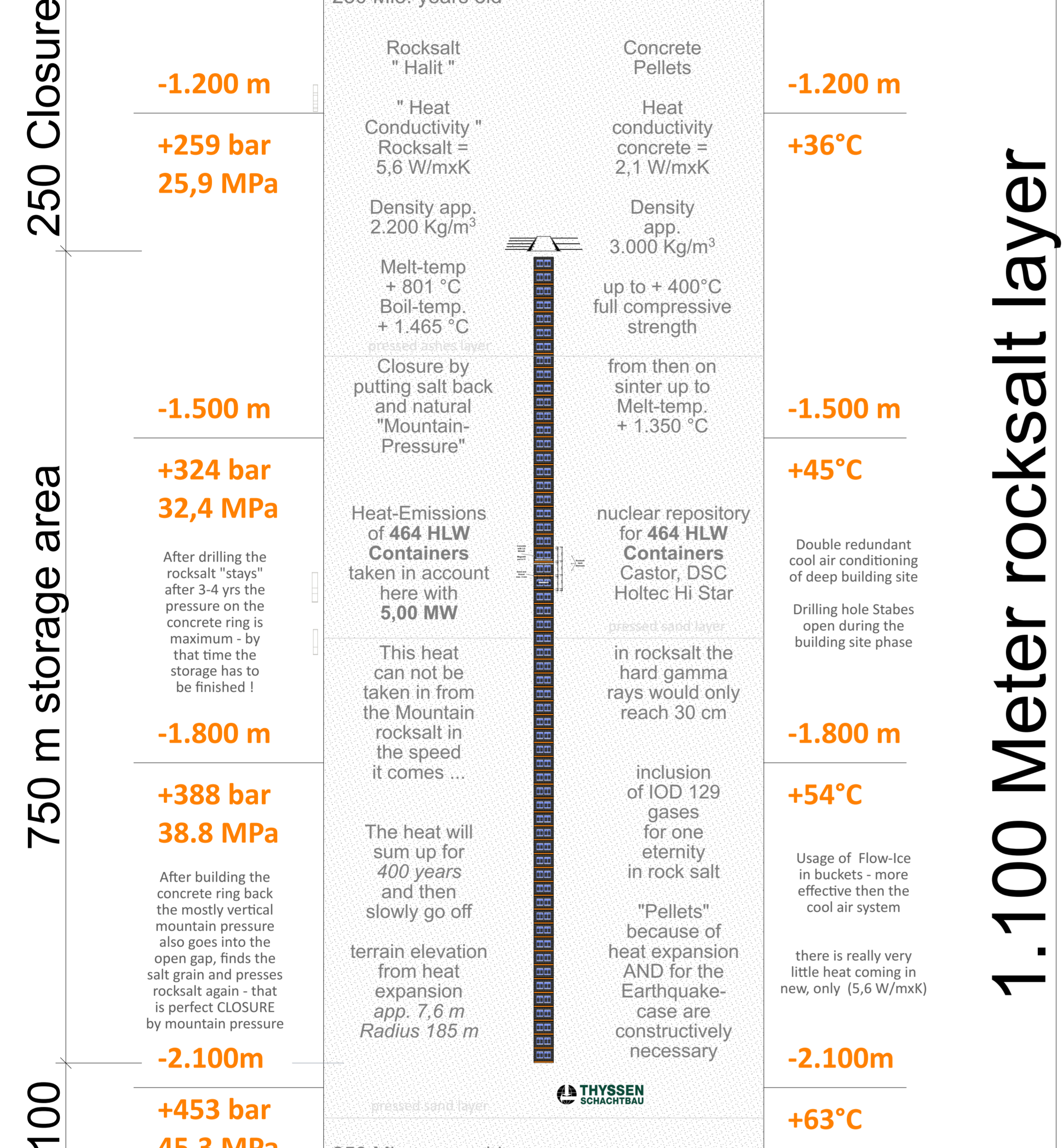
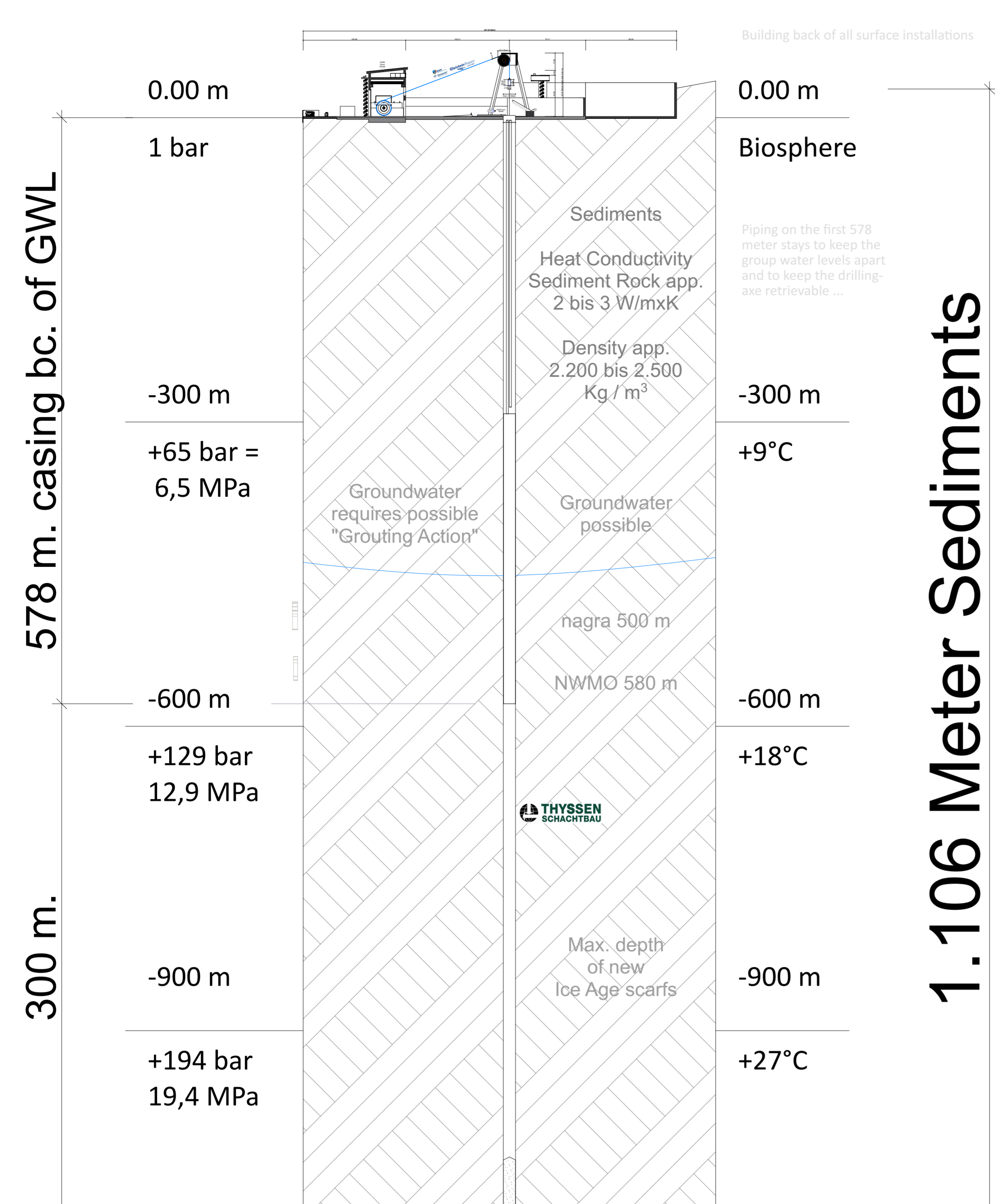
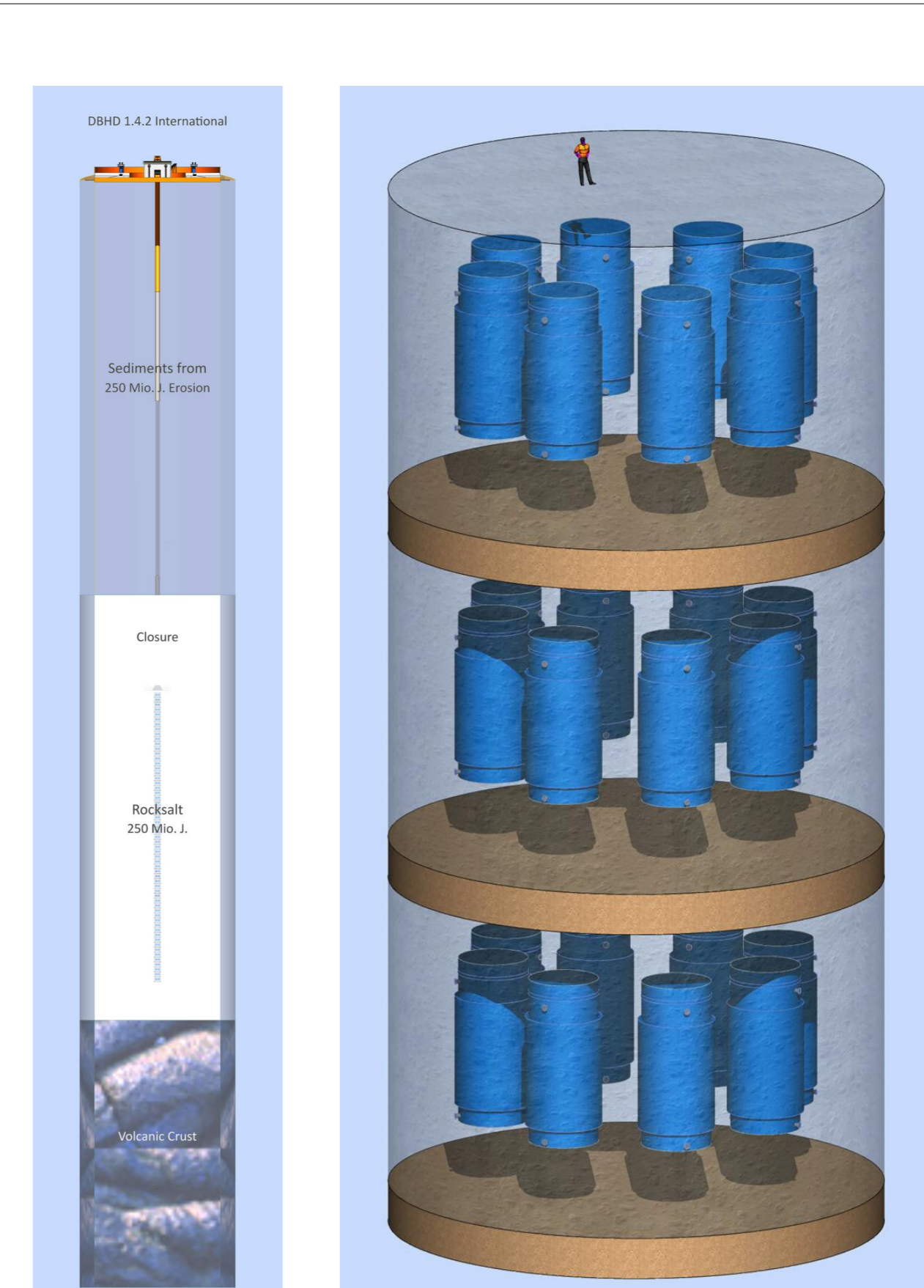
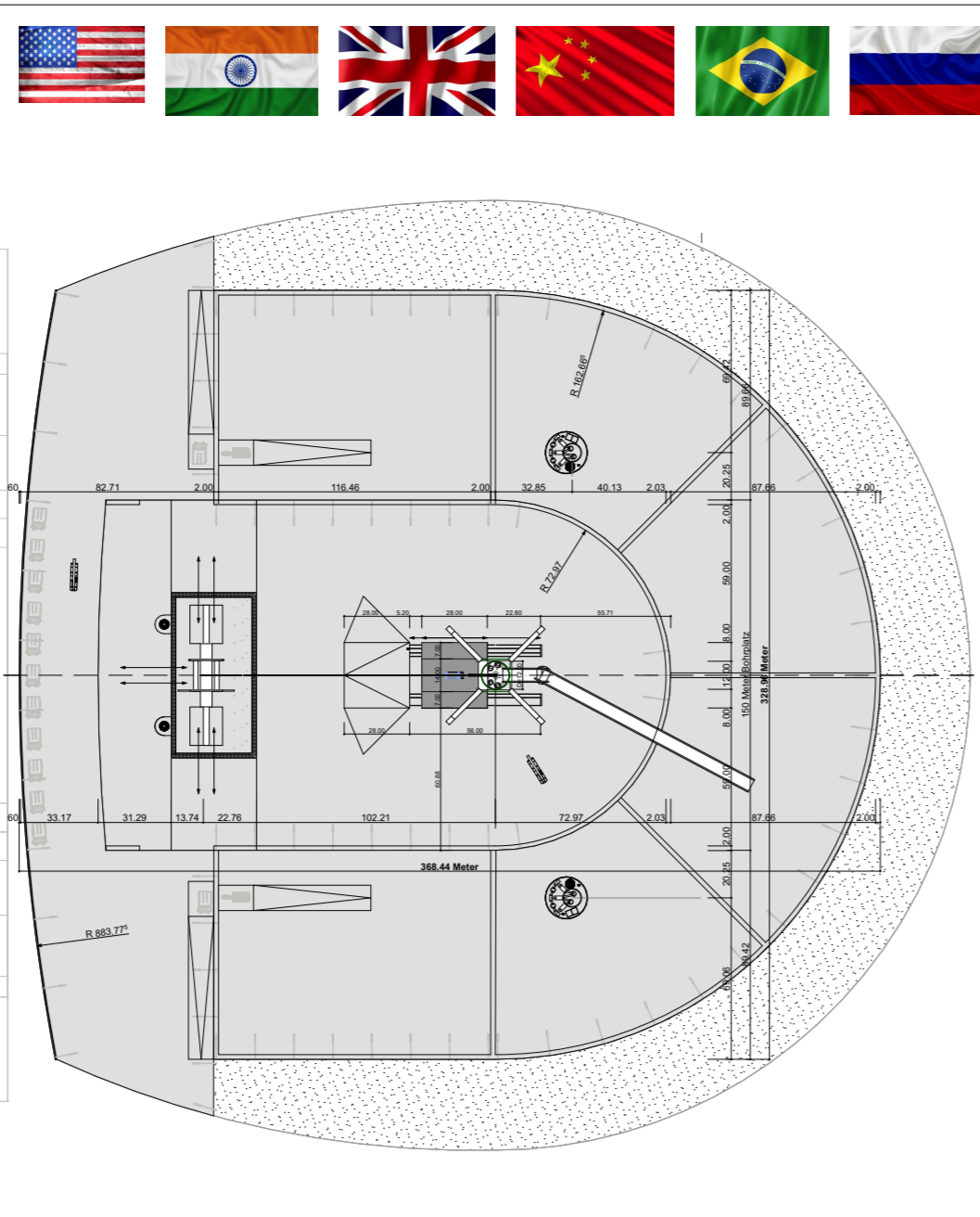
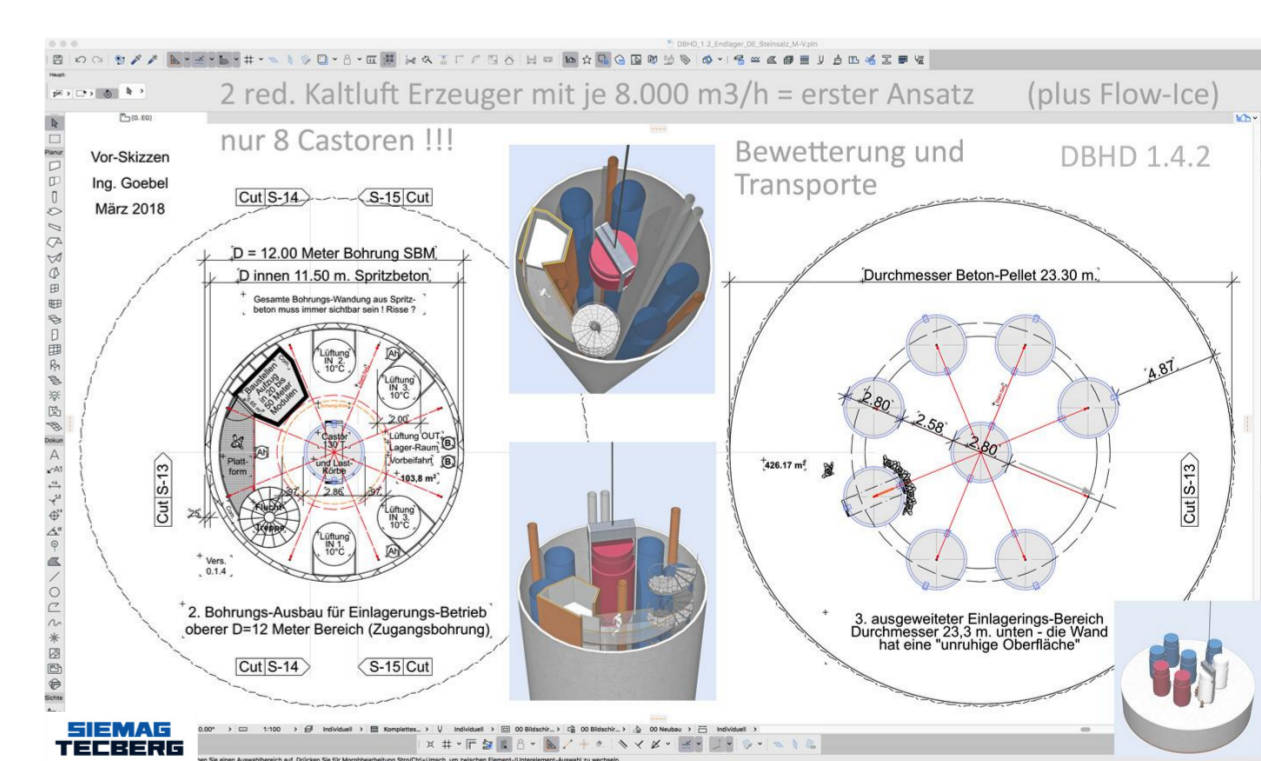
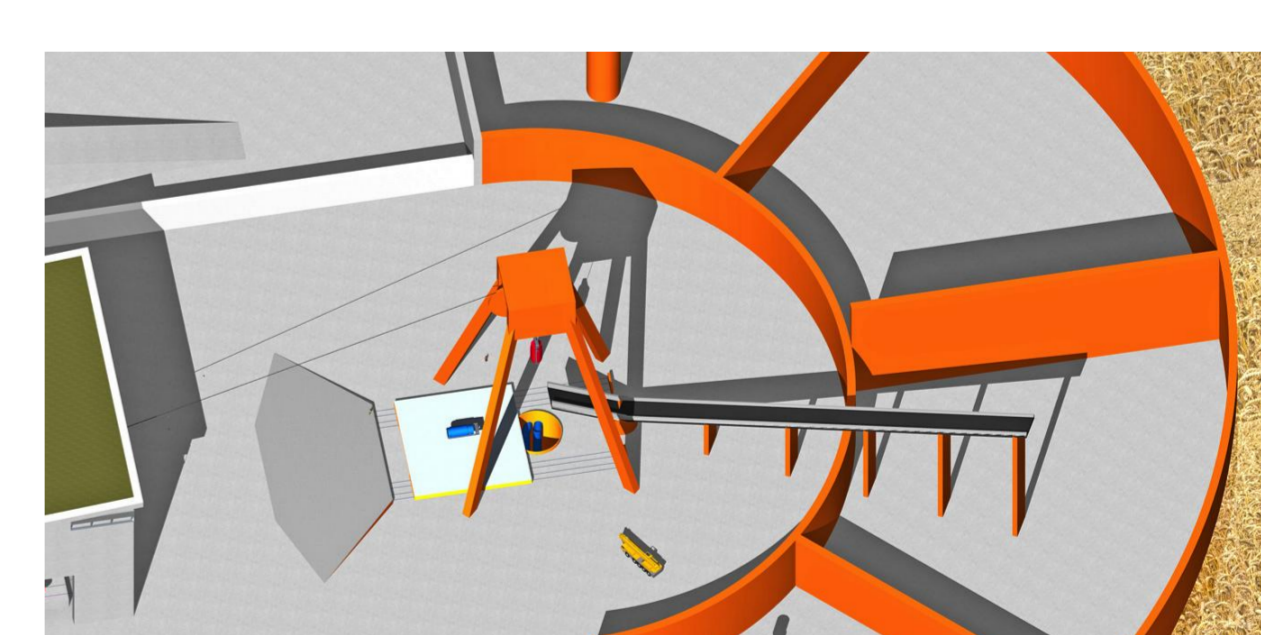
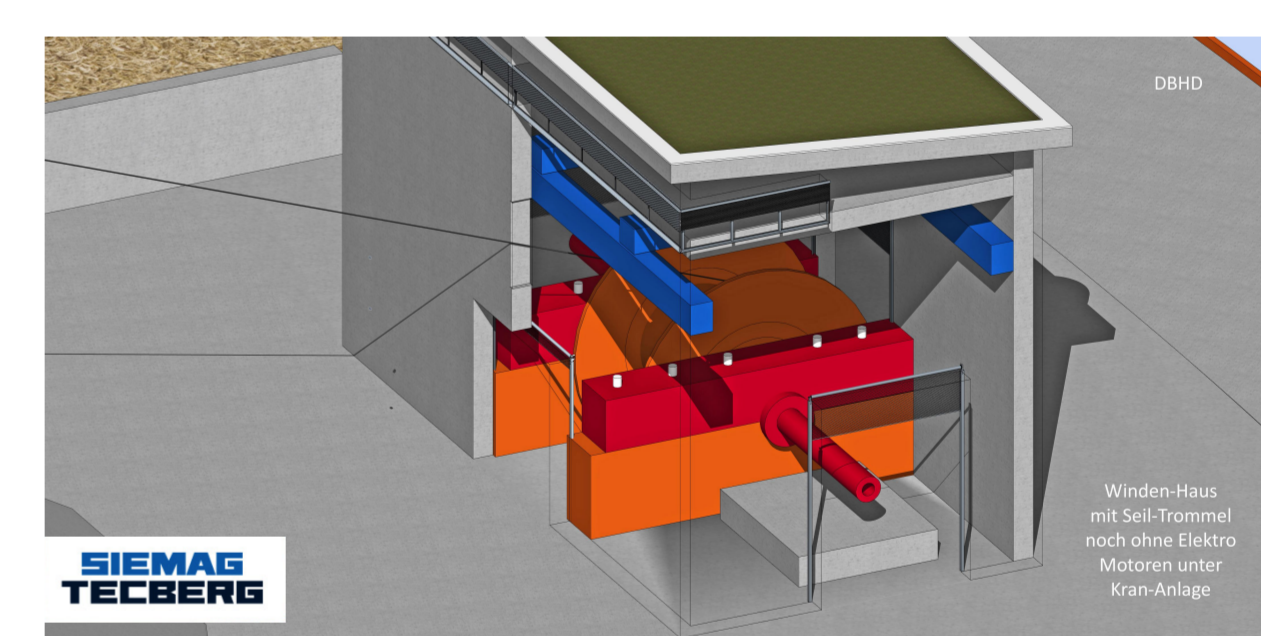
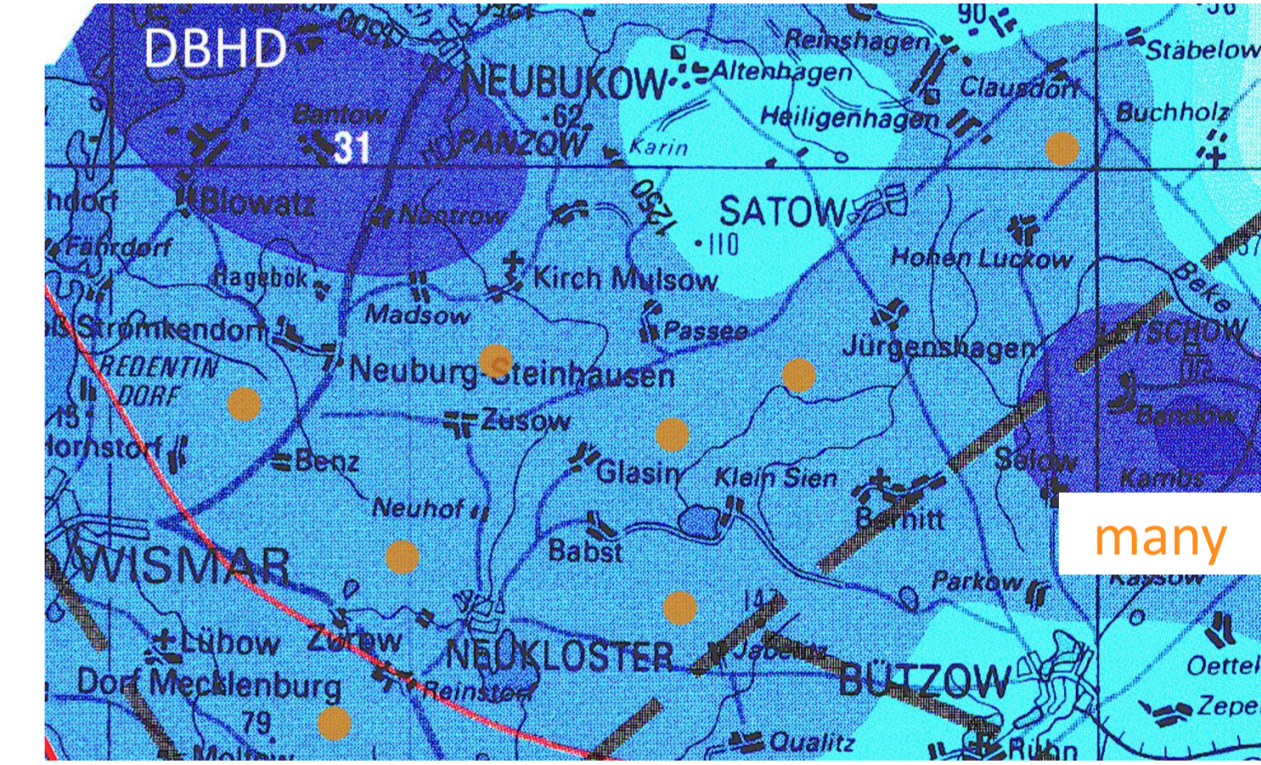
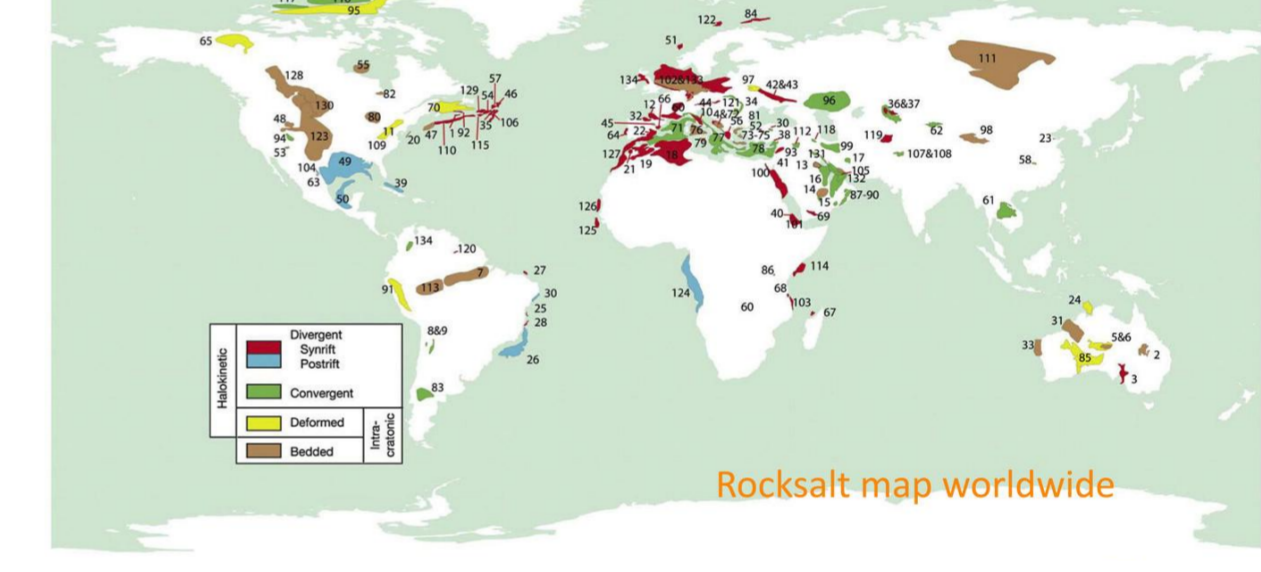
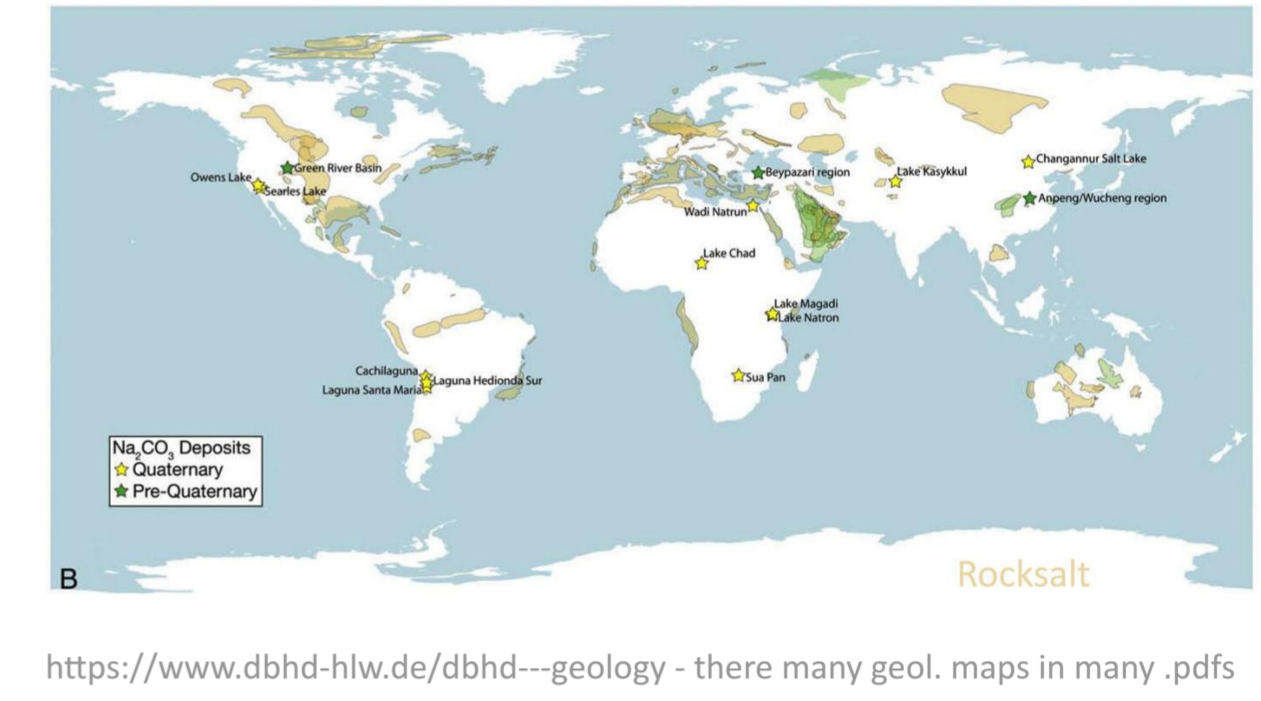
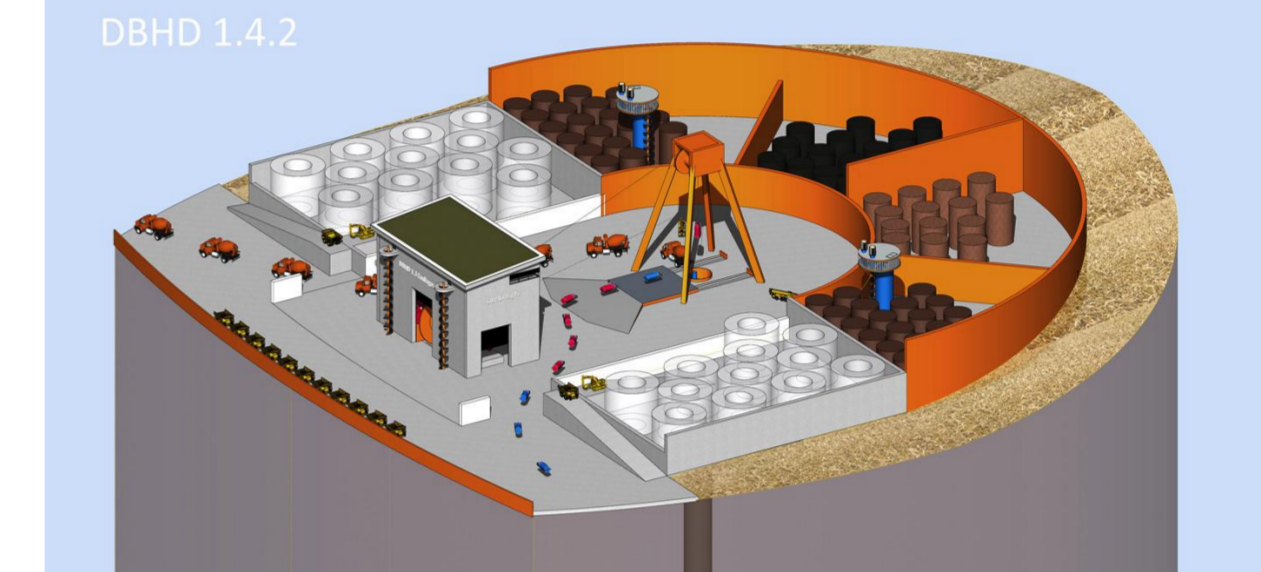
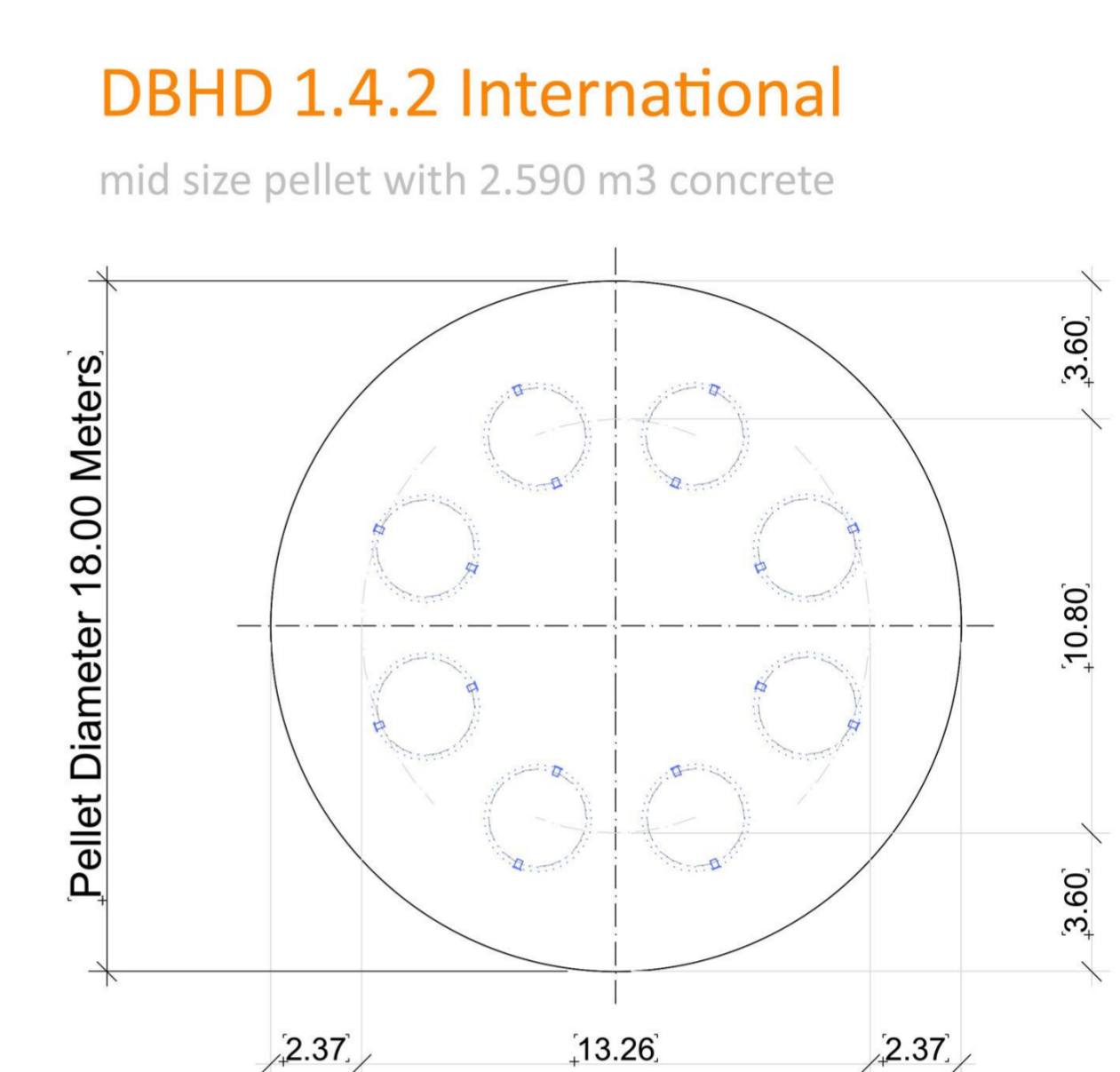
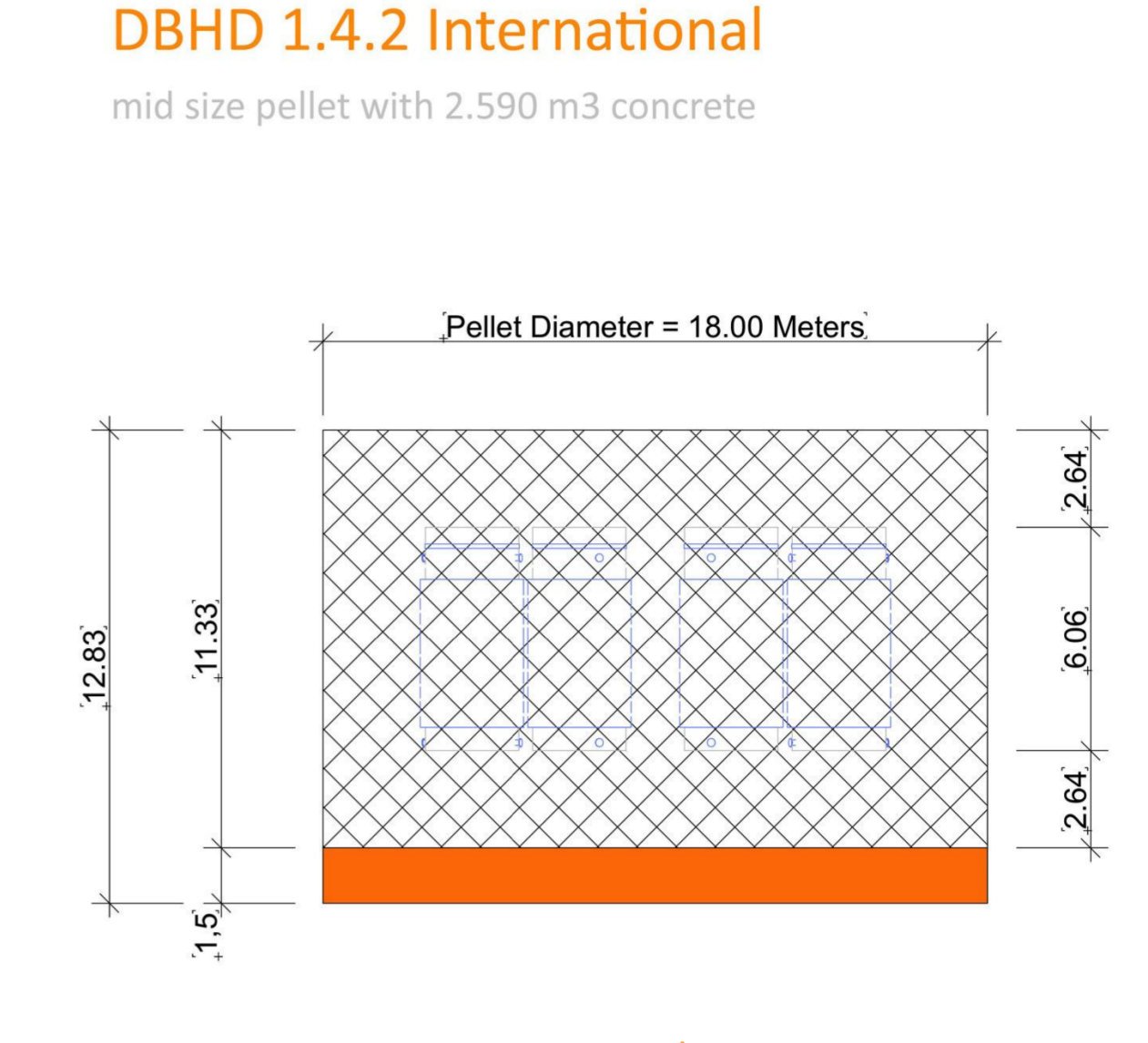


DBHD 1.4.2 International



1.106 Meter Sediments

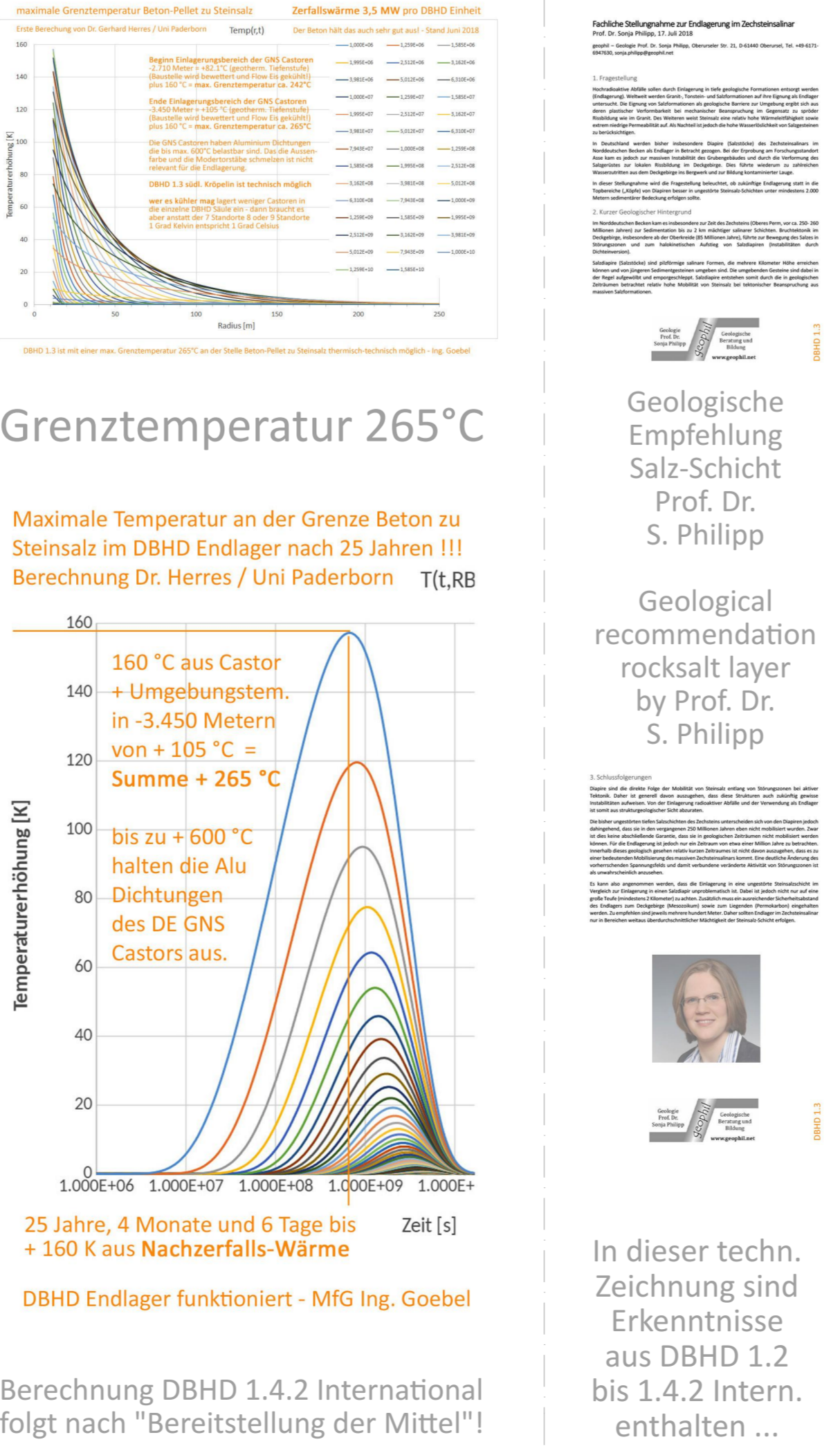
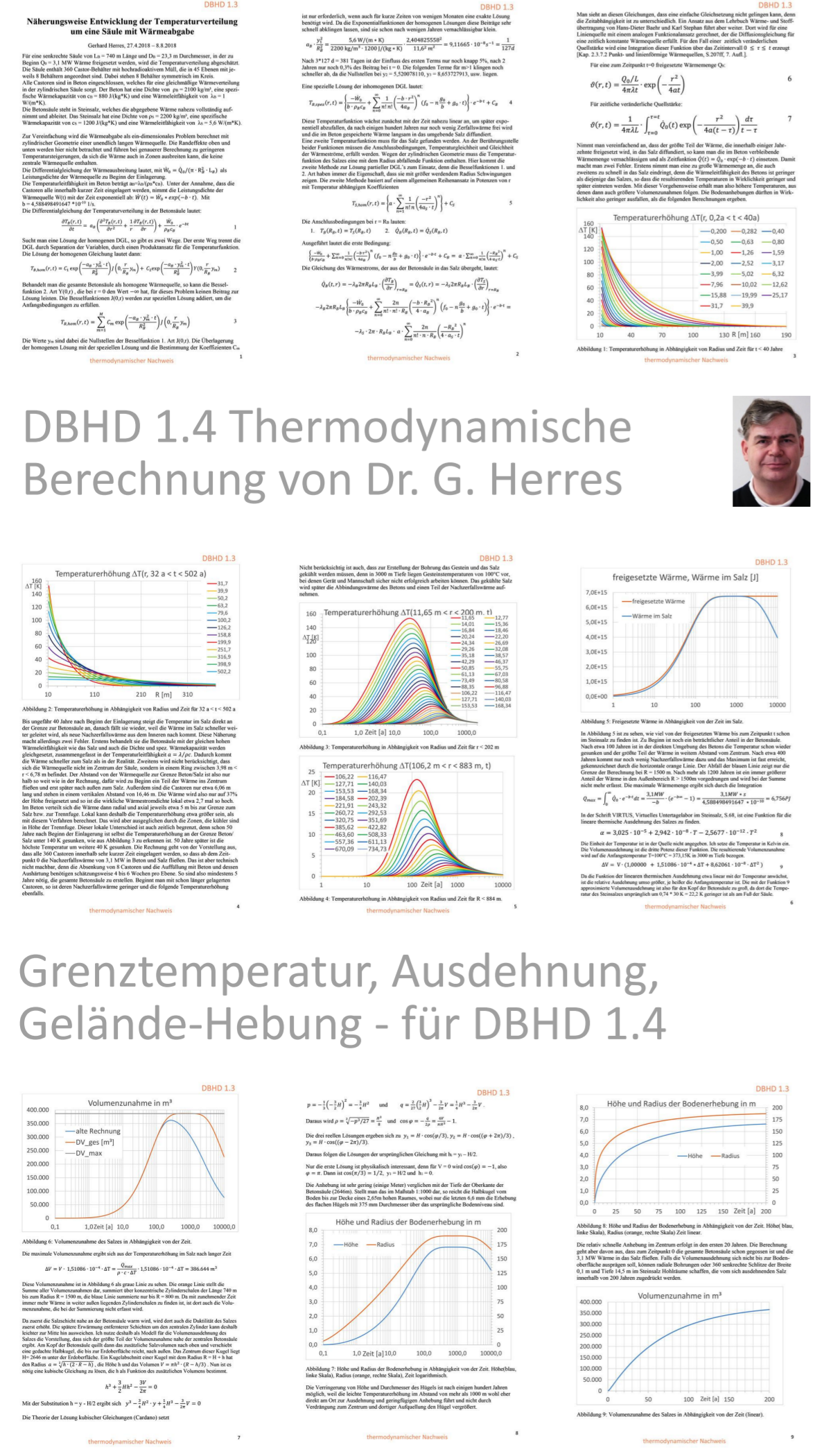
1.100 Meter rocksalt layer



Task	Start	End	Status
...

Code	Material	Type	DBHD 1.4	DBHD 1.2	Other
...

as DBHD 1.4.2 International is not as deep as DBHD 1.4 Germany - take 30 °C off - a new thermodynamic calculation costs ! pay the leading scientist Dr. G. Herres and you get your DBHD calculated exactly with all expertise in english language then.



FOR THE EXPERTS
this is a technical drawing of DBHD 1.4.2 International based on the German and on the Canadian planning experience.

Capacity 464 Castors, or 464 DSC Containers or 464 Holtec HI Star spent fuel containers

There is good rocksalt geologies in many of the 34 NPP countries and other countries

in rocksalt gamma rays go only 30 cm and fast gases like IOD 129 stay in !!

DBHD 1.4.2 International
mid size pellet with 2.590 m3 concrete

This general technical draft-plan shows parts of the finished, already built, closed DBHD 1.4.2 construction. To achieve this state of repository building it needs a lot of highest level scientific calculations and many site construction plans to build this Intern. Innovation.

DBHD 1.4.2 costs less then the half compared to horizontal storage and offers twice as much depth / safety. DBHD can do perfect closure by mountain pressure. Also compare calculation sheet and compare line tables

WEISS LUDWIG GOEBEL

± 0.00 = xx meters above sea l. (Location xx°xx'xx" North / xx°xx'xx" East) "near ..."

Top Rocksalt -1.100 meters, Thickness 1.100 meters / geol. deepstep +3.0 °C / 100 meters

BUILDING	DBHD 1.4.2 International deep safe nuclear repository "Deep Big Hole Disposal" / Vertical Castor Storage	Ingenieurbüro Goebel GmbH
CLIENTS	464 HLW containers pellets in 4.640 tons - sbm drilling per DBHD China, Canada, USA, Lithuania, France, Netherlands, Brazil, India Argentina, Russia and 23 other countries with NPP / HLW leftovers	nuclear repository planning worldwide DBHD and ART-TEL
PLANNING	Ingenieur- und Architekturbüro Goebel / Dept. of nuclear waste 8832 Wilen b. Wollerau, Switzerland / Ratsch 15, 19057 Schwerin	Project Nr. 06 Version 1.4.2
PLANNING	Draft-Drawings of DBHD 1.4.2 International / Miniworld Example with 464 HLW Containers	Dipl.-Ing. Volker Goebel
PLANNING	024 DBHD_1.4.2_International_nucl_rep	DATE: Issued with present drawing 02. September 2014
		LIST EDIT: 31. March 2019
		SCALE: many - but all "to scale"
		PLANNING: 1.682 x 594 mm put on a door