

Entergy Louisiana LLC
CEO Philipp May
New Orleans / USA

PMay@entergy.com

DBHD 2.0.1 Germany
Dipl.-Ing. V. Goebel
58097 Hagen, DE

info@ing-goebel.com

>>> **SAFE Geological Disposal Facilities for nuclear high level waste**

DBHD 2.0.1 GDF in Louisiana USA – giving an excellent example how to do

Dear Mr. May, - Dear Entergy,

DE, 29.04.2025

„What are you looking to do ?“ - We want to build a DBHD GDF in Vacherie Dome – as a **final Disposal of NPP HLW.**

You are a well respected member of Louisiana State – and Entergy **owns HLW** – and – you have the GDF geology in the backyard ! – with an IDEAL Sediment-Overlay-Height.

And its DOE US by NWF who pays the 1,5 Bio. USD bill. But we need to negotiate with the HLW owners – do you want GDF ? or do you believe in ? A closed fuel cycle ? An option, to make further use in the future ? Do you want to extract the Pu for weapon use ? - OR – Do you agree to final geological storage. GDF is by law in Europe now.

We want your conference room, - we want to be invited for a work week, we want you to buy „1 DBHD License“ from then its difficult for DOE / NWT to deny drilling.

With best regards for safe GDFs for 90.000 Mg US HLW

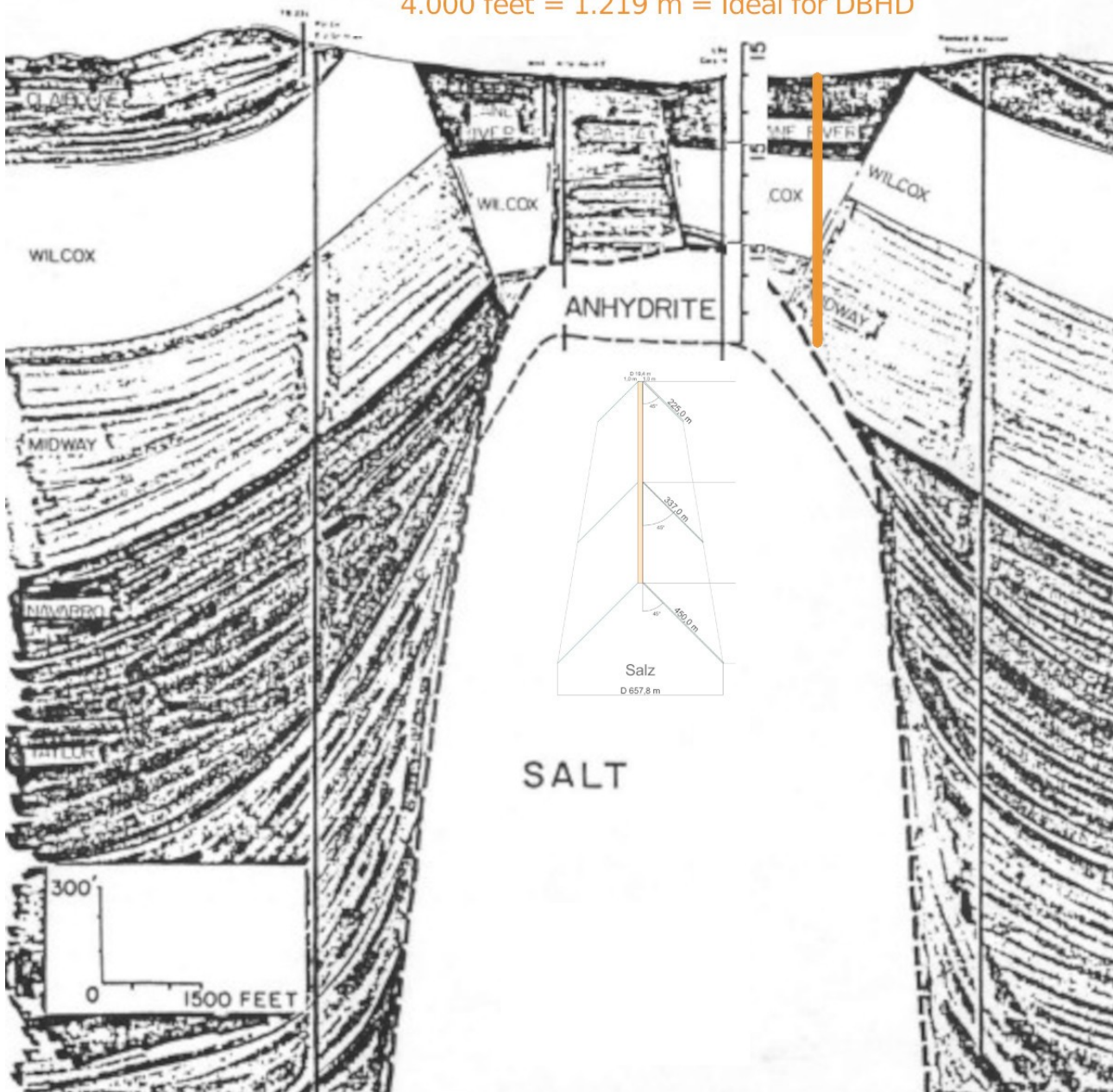
Volker Goebel and Team

Dipl.-Ing. Architecture

GDF Planners 14 yrs.

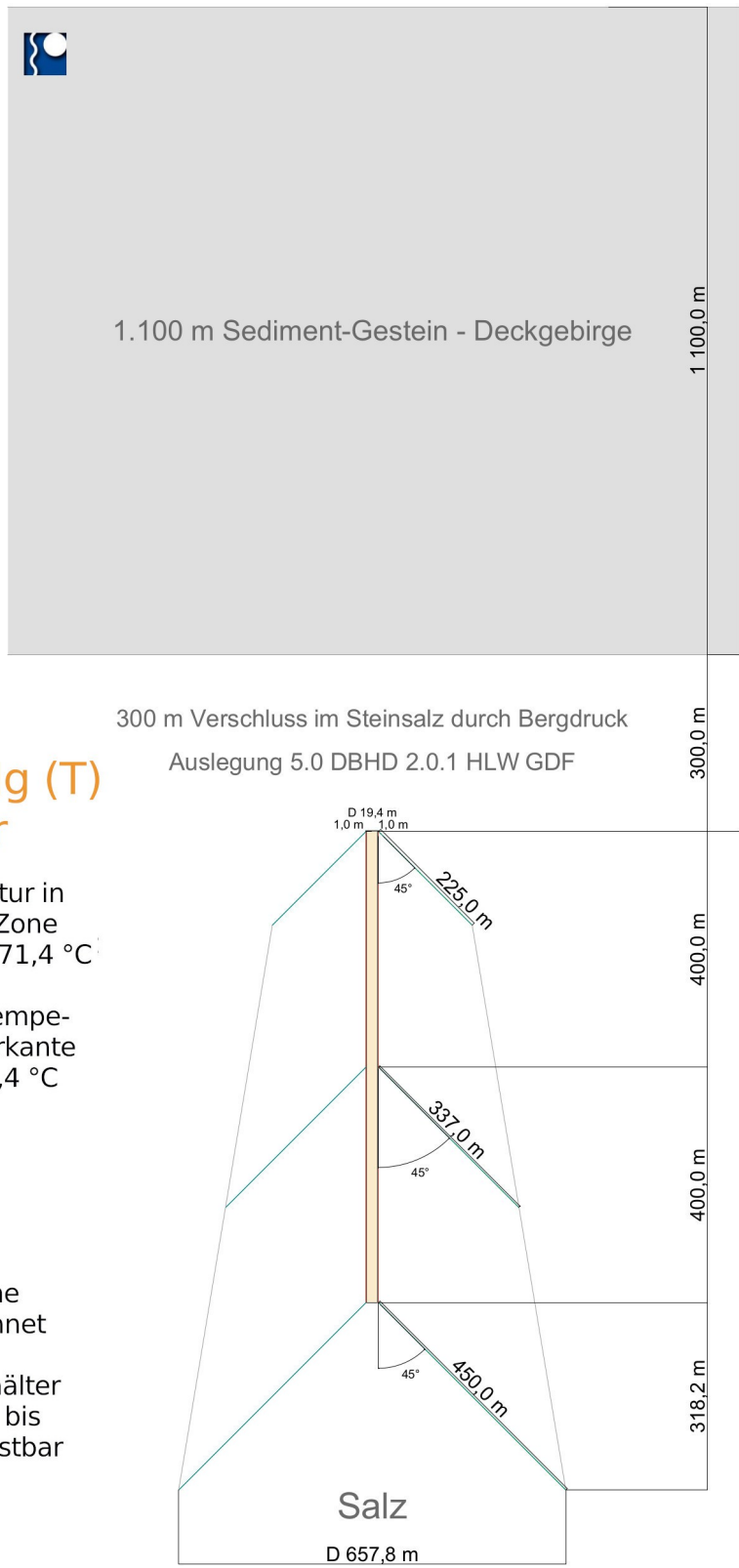


4.000 feet = 1.219 m = Ideal for DBHD



A safe DBHD GDF needs 1.100 m Sediment Overlay – a Cap – because we heat the salt up 105 K – You have 1.219 m Sediment Overlay at Vacherie Dome in the north of Louisiana ! – Entergy is needed, and well known in Louisiana – you have the GDF geology in your backyard and you own HLW, and you Mr. May have German genes. DBHD was developed in Germany and it needs a German Big Hole Drilling technology provided by Herrenknecht AG. – Your chance for giving an excellent example.

Biosphere



4.750 Mg (T) Inventar

Max Temperatur in
der Behälter-Zone
nach 87 J. +171,4 °C

Max. Grenz-Tempe-
ratur Behälterkante
ausen +191,4 °C

23.04.2025
Dr. G. Herres
Physiker
Fachgebiet
Wärmelehre
Lineare Wärme
Quelle gerechnet

Edelstahl-Behälter
" ELB 01 DE " bis
+723 °C belastbar

Ing. Goebel
25.04.2025

This is the proposed German DBHD GDF – near Beverstedt ! – but you might have heard about „German Angst“ – we have environment ministers that studied violine.

