>>> SBR Shafts for DBHD GDF - Formal Offer needed

An info.usa@dmcmining.com Kopie Dipl.-Ing. Volker Goebel <info@ing-goebel.com> • Volker Goebel <ingenieur.goebel@gmail.com>

Hello - Dear DMC USA,

The DOE USA got app. 50 Bio USD on accounts for GDF Nuclear Geological Disposal Facilities!

DBHD Deep Big Hole Disposal is a METHOD that needs SBR Shafts to store nuclear waste.

DBHD is based in Germany and worked out by Dipl.-Ing. Arch. Goebel and Dr. Herres (Physicist)

We ask DMC to write "An Offer" for 1 DBHD GDF

With your offer we can go to DOE. - All US GDF Geologies are in Texas, Louisiana and Alabama.

Best regards to Spring Creek USA from Germany

Volker Goebel - and the Geologists, Physicists, Engineers, Radiation Protectors and Companies Dipl.-Ing. Architecture

GDF Planner 14 years



ing-goebel.com

info@ing-goebel.com

+49 157 54 66 24 34

.

- Auslegung 5 mit_337m DBHD 2.0.1 HLW GDF Ing Goebel_Dr Herres Zylinder_ Arch E.G. ww.pdf (742 KB)
- Personalausweis Volker Goebel.jpg (771 KB)
- EN NaPro DE for BMUKN_Nuclear National Disposal Programm Germany.pdf (6 MB)
- Schacht-Grundriss_DBHD_2.0.2_Schacht-Bergewerk_Endlagerung.pdf (2 MB)
- DBHD GDF INSTITUTE PLC.jpg (21 KB)