

# Structure of BASE - RESEARCH – „Ausschreibung“ online now – APPLY NOW !!!

towards a SAFE disposal of nuclear high level waste in Germany - pathfinder **RESEARCH GROUPS**

<b>DBD</b>	<b>DBHD</b>	<b>P &amp; T &amp; GDF</b>	<b>Horizontal Mine</b>	<b>Eternal Interim Storage</b>
Deep Borehole Disposal Deep Isolation - Berkley	Deep Big Hole Disposal DBHD Endlager - <b>SAFE</b>	Partition & Transmutation and geological storage	Nuclear repository mines super expensive ... ???	Concrete halls in the Biosphere ... ! New hats - but not for 1 Mio. Years !
<b>GRS / PSI / VTT</b>	<b>GRS / PSI / VTT</b>	<b>GRS / PSI / VTT</b>	<b>GRS / PSI / VTT</b>	<b>GRS / PSI / VTT</b>
<b>+ Univ. Sheffield UK</b>	<b>+ Univ. Freiberg DE</b>	<b>+ Univ. Aachen DE</b>	<b>+ Univ. Clausthal DE</b>	<b>+ Univ. Aachen DE</b>
asking - questioning	asking - questioning	asking - questioning	asking - questioning	asking - questioning
Deep Isolation USA	DBHD Ing. Goebel	Nuclear Industry Int.	BGE GmbH	BGZ GmbH / BAM
Sandia USA	Herrenknecht AG	Gen. IV, SMR, BN 800	Thyssen Schachtbau	Brenk Systemplanung
Nabors Int.	BGR, BAM, BGE, EWN	Helmholtz-Z.-Dresden	nagra, Posiva Oy	WTI Jülich (GNS)
Ms. Muller & Team	Siemag Tecberg, Dyneema	Lewitz, Hunke, Ruprecht	SKB, Andra, others ...	<b>Ausschreibung 6-10 Mio.€ : <a href="https://www.evergabe-online.de/tenderdetails.html?0&amp;id=341217">https://www.evergabe-online.de/tenderdetails.html?0&amp;id=341217</a></b>
<b>D =14 inch Problem etc.</b>	<b>SBM-Task</b>	<b>Forbidden by DE Law yet</b>	<b>Undeep, wet, not gas-tight</b>	<b>Forbidden by EU and DE Law yet</b>

a typical mindset by Ing. Goebel – Date 08.08.2020 – Duration 28 month from 01.10.2020 – **send your offers now to BASE DE**