THE CONSTRUCTION OF THE CAVERNS IN THE GAS STORAGE PROJECT LL. TORUP, DENMARK

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Summary

The Ll. Torup gas storage facility is the planned equalisation storage of the gas supply system in Denmark. It will consist of in total 6 caverns, with a working volume of around 240 million m^3 (V_s). Three caverns are already finished with working volumes of between 350 000 and 500 000 m^3 .

The first 3 caverns are currently undergoing their first fill procedures with natural gas. The three remaining caverns are being leached at present. This presentation will provide a summary of the cavern layout and the solution mining planning as based on the cores investigated and logs.

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