

# THE CONSTRUCTION OF THE UNDERGROUND CAVITY GAS STORE "MOGILNO" AND LOCALISATION PROSPECTS FOR STORES OF THIS TYPE IN POLAND

*by*

Stanisław Brańka, Andrzej Maciejewski  
CHEMKOP

## SUMMARY

In its first part the report renders a description of geological and mining conditions of the "Mogilno" deposit and also lists reasons for the choice of this deposit for localisation of UCGS. It is followed by a description of the store and its cavities, with reference to the geological and mining conditions. Also the advancement of UCGS building works and the project plan are described in short.

In the second part of the report the most suitable areas and salt deposits for localisation of underground cavity gas store in Poland are shortly discussed. Topics covered include geological and mining conditions, availability of water to leach and also possibility of managing brine produced by leaching salt cavities.

©2023 – Solution Mining Institute

Full Paper is Available in the SMRI Library([www.solutionmining.org](http://www.solutionmining.org))