

Personal profile

Dr. Adam Wójcicki



Institution

Polish Geological Institute – National Research Institute

Adam Wójcicki, Ph.D., Eng., geophysicist, has been involved in CCS and geonergy research and networking projects supported by the EU programmes since 2004 (CASTOR WP1.2, EU GeoCapacity, CO2NetEast, CGS Europe, ECCSEL PP, ECCSEL PP2, ECCSEL, ESTMAP, CGS Baltic, EUOGA, SECURE). In the years 1996-2008 he worked for PBG as a geophysicist, team and project manager (main activity: integrated geophysical-geological interpretation to structural and petroleum geology). Since 2008 working at PGI-NRI, in projects and activities on CO2 geological storage, hydrocarbons and geothermal. Coordinated the national programme „Assessment of formations and structures for safe CO2 geological storage, including monitoring plans”. Provided expertise and studies to stakeholders interested/involved in CCS activities in Poland, including the planned Polish pilot injection projects and demos. Also coordinated national project on assessment of country HDR/EGS (Hot Dry Rock / Enhanced Geothermal Systems) potential and has been involved in studies on hydrocarbon resource assessment (onundiscovered unconventional and conventionals in Poland). Member of ENeRG network since 2004, involved in activities of CO2NET, ENeRG, EGS GEEG, CO2GeoNet, BASREC CCS and EERA JP CCS & Shale Gas.

Dr Adam Wójcicki got his M.Sc. and Ph.D. from AGH University of Science and Technology, Cracow, PL.

Contact details

Postal Address

Polish Geological Institute – National Research Institute

4th Rakowiecka Str., 00-975 Warsaw

Poland

Phone +48 22 4592452

E-mail awojci@pgi.gov.pl

Homepage <https://www.pgi.gov.pl/en/>



Last Updated: 04 March 2019