MINERAL AND ENERGY ECONOMY RESEARCH INSTITUTE POLISH ACADEMY OF SCIENCES (MEERI PAS) KRAKÓW, POLAND



About Institute



Mineral and Energy Economy Research Institute was established in 1986 in Krakow as a constituent unit of the Polish Academy of Sciences.



Highly interdisciplinary research activity of MEERI PAS in the area of minerals and energy management covers such subjects as: mining, geology, power engineering, environmental engineering, supplemented by issues related to economics, law, geophysics, chemical engineering, materials science processing engineering.

Mission of Institute



Mission of the Mineral and Energy Economy Research Institute, Polish Academy of Sciences is to deliver modern, economic, ecological and social solutions serving sustainable development of Poland and its regions in the area of minerals and energy, implemented under motto:

Minerals and Energy for Society

This mission is to be implemented through rationally programmed and interrelated R&D, organizational, technical and economic activities in the areas:

> Sources – Technologies – Economics – Market – Environment in the scientific triangle: Research – Innovation - Education



ORGANISATION STRUCTURE OF RESEARCH LINE OF MEERI PAS

DEPARTMENT OF STRATEGI POLICY AND RESEARCH	 Division of Strategic Research Division of Energy Economics Division of Sustainable Development of Minerals and Energy
DEPARTMENT OF MINERALS AND ENERGY MARKET RESEARCH	 Division of Minerals Production Division of Fuels and Energy Market Research Division of Mineral Policy Division of Economic Geology
DEPARTMENT OF GEOENGINEERING AND ENVIRONMENTAL ENGINEERING	 Division of Geoengineering and Environmental Engineering Division of Geotechnology Division of Applied Geochemistry and Environmental Engineering
DEPARTMENT OF RENEWABLE ENERGY AND ENVIRONMENTAL RESEARCH	 Division of Renewable Energy Division of Environmental Studies and Waste Management Division of Structural Analyses and Geological Cartography



Employment structure in MEERI PAS



Employee group	Number
Professors	9
Assistant professors	15
Doctors	18
Assistants (MSc)	38
Others	28
TOTAL	108



MEERI PAS international projects



Type of the project	Number of projects	
5 th EU Framework Programme	5	
6 th EU Framework Programme	7	
7 th EU Framework Programme	4	
Horizon 2020	2	
Others international	13	
Structural funds	9	
Foresights	3	
Total	43	



MEERI PAS Publishing activity



Scientific journals:

- quarterly Mineral Resources Management/Gospodarka Surowcami
 Mineralnymi JCR-listed journal, Impact Factor 0.567 in 2015
- **quarterly Energy Policy Journal**/Polityka Energetyczna
- half-yearly Geological Exploration Technology Geothermics, Sustainable Development/Technika Poszukiwań Geologicznych. Geotermia Zrównoważony Rozwój
- aperiodical Bulletin of the Mineral and Energy Economy Research Institute of the Polish Academy of Sciences/Zeszyty Naukowe Instytutu Gospodarki Surowcami Mineralnymi i Energia PAN

Scientific books:

- scientific monographs series STUDIA ROZPRAWY, MONOGRAFIE (published ca. 200 volumes since 1988)
- Mineral Resources of Poland/Surowce Mineralne Polski



For whom we work:



- Governmental bodies (central and regional),
- □ municipalities,
- □ operators,
- □ associations,
- □ private companies,
- □ foreign companies,
- higher education, science and research institutes



Projects and research works realized by MEERI PAS in the years 2013-2016 with sources of their financing



	Type of project/work	Number of projects	Total budget for MEERI PAS (PLN)
1.	International scientific and research projects	23	2 460 584
2.	Domestic scientific and research projects	17	4 056 214
3.	Projects and works for companies	184	25 905 784
4.	Projects and works for Ministries and local governments	72	1 765 945
TOT	AL	296	34 188 527



MEERI PAS activities in the geothermal area: Division of Renewable Energy



- Leading body in geothermal energy research, R&D, projects development and operation of geothermal plants in Poland
- Cooperation with leading scientific institutions, companies and Non-Governmental Organisations



MEERI PAS office building Wybickiego 7A, 31-261 Krakow Podhale Region: MEERI PAS Geothermal Laboratory 1st in Poland Experimental Geothermal Plant in 1993



The most important MEERI PAS scientific achievements in Renewable Energy Sources area



- Design and constructing the Poland's first experimental geothermal plant Bańska - Biały Dunajec,
- The first in Poland reconstruction of existing deep well Mszczonów IG-1 for heating purposes,
- Methods and assessment of the environmental effects of RES' usage,
- Elaboration the guidelines to improve the injectivity of reservoir rocks while injecting geothermal waters in Polish geothermal plants,
- Structural and digital models of the subsurface structure of many geostructural basins in Poland,
- Numerical modelling of heat and mass flow in the geothermal reservoirs,
- Mathematical modelling of energy systems (direct use of geothermal systems), the optimal management of geothermal waters to obtain heat and electricity in selected area of Podhale,
- Elaboration an atlas of geothermal waters for the combined electricity and heat generation applying binary systems in Poland,
- Effective use of geothermal water and energy, ex. for heating, balneotherapy, wood drying, agriculture, fish farming and drinking water production on the basis of cooled geothermal water (using membrane processes),
- Demonstrating of cascade use of geothermal energy.

The most important EU projects related to geothermal energy use with MEERI PAS as participant



- CLENSYS Cleaner Energy Systems through Utilization of Renewable Energy Resources (2002-2003, 5FP);
- IGET Integrated Geophysical Methods for Exploration of Deep Geothermal Systems (2005-2009, 6FP);
- ♦ GTR-H Geothermal Regulations Heat (Altener, 2006 2009)
- GeoCom Geothermal Communities: Demonstrating the Cascading Use of Geothermal Energy for District Heating with Small Scale RES Integration and Retrofitting Measures (2010 – 2014, 7 FP)
- GeoDH Promote Geothermal District Heating in Europe (IEE, 2012-2014)
 EEA Geothermal Projects in Poland supported by EEA Financial Mechanism (2016-2017)
- EUBILD-UNAKLIM European Educational Concept in Environmental-Nature- and Climate-Protection to Safegueard Cross-Border Sustainable Development (2016-2018)

The most important domestic projects related to geothermal energy performed by MEERI PAS (Division of Renewable Energy)



- Obtaining of drinking water and liquids and balneological substances in the treatment of cooled thermal waters. NCBiR PBS3 Project No. 245079, Project consortium: MEERI PAS (project leader), AGH UST. Project duration: 2014 – 2017
- 2. Use of geothermal waters for combined production of electricity and heat using binary systems in Poland. Research project No. 398/2011/Wn-06/FG-hg-th/D, ordered by Ministry of Environment, founded by National Fund of Environmental Protection and Water Management. Project consortium: MEERI PAS (project leader), PIG-PIB, AGH UST. Project duration: 2011 2014
- 3. Evaluation of potential, thermal balance and prospective geological structures for needs of Enhanced Geothermal System in Poland. Research project No. 122/20/Wn-07/FG-GO-TX/D, ordered by Ministry of Environment, founded by National Fund of Environmental Protection and Water Management. Project consortium: PIG-PIB (project leader), MEERI PAS, AGH UST, PBG Ltd. Project duration: 2010 – 2013
- 4. Develop design guidelines to improve absorption of reservoir rocks in connection with the injection of thermal waters in the Polish geothermal plants. Research Project No. 507/2009/Wn-07/FG-GO-TX/D, ordered by Ministry of Environment, founded by National Fund of Environmental Protection and Water Management. Project consortium: Geotermia Mazowiecka (project leader), MEERI PAS. Project duration: 2009-2011
- 5. Analysis of possible use of geothermal waters of the Carpathian Foredeep for balneotherapy and recreation and heating purposes. KBN research & development project No. 0474/R/T02/2009/06. Project consortium: AGH UST (project leader), PIG-PIB, UJ, MEERI PAS, Geofizyka Kraków Ltd., PGNiG S.A. Project duration: 2009–2012
- 6. Atlas of geothermal waters and energy resources in the Western Carpathians. Research project No. 95/2009/Wn-06/FG-hg-tx/D, ordered by Ministry of Environment, founded by National Fund of Environmental Protection and Water Management. Project consortium: AGH UST (project leader), PIG-PIB, MEERI PAS, Geofizyka Kraków Ltd., PGNiG S.A. Project duration: 2009 2011

Division of Renewable Energy – examples of works done on request of the commercial partners with practical implementations



- Bujakowski W., Barbacki A., Bielec B., Hołojuch G., Kasztelewicz A., Kępińska B., Miecznik M., Pająk L., Skrzypczak R., Tomaszewska B., 2015, Application for concession for the exploitation of thermal waters (with thermal properties) from Skierniewice GT-1 and Skierniewice GT-2 wells. For: Zakład Wodociągów i Kanalizacji, Skierniewice.
- Bujakowski W., Barbacki A., Bielec B., Hołojuch G., Kasztelewicz A., Kępińska B., Miecznik M., Pająk L., Skrzypczak R., Tomaszewska B., 2014, Hydrogeological documentation establishing resources exploitation of thermal waters from Eocen and Triassic formation recognized by Bańska PGP-3 well. For: PEC Geotermia Podhalańska S.A.
- Bujakowski W., Barbacki A., Bielec B., Hołojuch G., Kasztelewicz A., Kępińska B., Miecznik M., Pająk L., Skrzypczak R., Tomaszewska B., 2014, Execution of recipes (know-how) treatment of water in terms of sulfur and iron. For: EGM – Kraków.
 Bujakowski W., Barbacki A., Bielec B., Hołojuch G., Kasztelewicz A., Kępińska B., Miecznik M., Pająk L., Skrzypczak R., Tomaszewska B., 2013, Geological documentation containing establish the resources of thermal waters with medical properties for doublet wells. Skierniewice GT-1" i. Skierniewice GT-2"
 - medical properties for doublet wells "Skierniewice GT-1" i "Skierniewice GT-2". For: Zakład Wodociągów i Kanalizacji Skierniewice.

Contact



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