

1

FIRST CIRCULAR  
8.WPGI2024



# 8<sup>th</sup> WPGI

## 2024

### ENGINEERING GEOLOGY CHALLENGES IN POLAND CONFERENCE



Please visit the conference website:  
[wpgi.pgi.gov.pl](http://wpgi.pgi.gov.pl)



[wpgi@pgi.gov.pl](mailto:wpgi@pgi.gov.pl)

Ladies and Gentlemen!

We are pleased to invite you to the **8<sup>th</sup> Engineering Geology Challenges Conference in Poland (8<sup>th</sup> WPGI)**, which will take place in autumn 2024 and will be organized by the Polish Geological Institute - National Research Institute.

The WPGI is held regularly every three years. It links together the representatives from various regions of Poland, characterized by different geological conditions and hazards. The Conference is very popular and is one of the largest national scientific events, which is devoted primarily to issues in engineering geology.

The 7<sup>th</sup> WPGI was held on September 14-17, 2021 in Bydgoszcz, in a hybrid form (online and stationary). It was the opportunity to exchange experiences and views on improving the quality of geological and engineering documentation in such a large group of experts and scientists. The WPGI enabled the transfer of knowledge from science to business and the flow of practical experience from business to the scientific community.

Basing on the success of previous events, the 8<sup>th</sup> WPGI programme will encompass a wide range of workshops, technical sessions and panels.

We cordially invite you to actively participate in the Conference and we encourage you to follow our website.

On behalf of the Organizing Committee  
Ph. D. Edyta Majer



**Polish Geological Institute** Polish Geological Survey  
**National Research Institute** Polish Hydrogeological Survey [pgi.gov.pl](http://pgi.gov.pl)



NATIONAL FUND  
FOR ENVIRONMENTAL PROTECTION  
AND WATER MANAGEMENT

The conference is organized as part of the task „Maintenance and update of the Engineering-Geological Database (BDGI) and its component - Physical and Mechanical Properties of Soils and Rocks (BDGI-WFM) including the development of Engineering-Geological Atlases of selected areas of Poland in 1:10 000 scale (permanent task)”

We support The Sustainable  
Development Goals

