

ANNOUNCEMENT OF THE CONTEST

Institution: **Central Mining Institute - National Research Institute**

City: **Katowice**

Position: **Assistant**

Scientific discipline: **environmental engineering, mining, and power engineering**

Date of announcement: **06.03.2026**

Closing date for delivery of applications: **20.03.2026**

Link to the website: www.gig.eu

Keywords: **radio-chemistry, nuclear chemistry, chemistry of radioactive elements**

Place of work

Central Mining Institute – National Research Institute

Silesian Centre for Environmental Radioactivity

Katowice, Plac Gwarków 1

Scope of duties performed in the position:

- Conducting scientific research in field of radiochemistry, environmental testing by means of liquid scintillation spectrometry (LSC) and alpha spectrometry;
- Running research and development projects for the nuclear energy sector, chemical analyses and laboratory testing in order to measure concentration of radioactive elements;
- Preparation of scientific publications, articles related to carried out research and development work;
- Teaching classes (lectures, practical exercises) in the field of radiochemistry and nuclear chemistry;
- Participation in scientific conferences, workshops (national and international level), dedicated to the problems of radioactivity in the natural environment.

Requirements for candidates for the position of assistant:

- Master's degree in chemistry or related field;
- Comprehension of issue linked to radiochemistry, nuclear energy and chemistry of radioactive elements;
- Practical knowledge and experience in application of measurement methods like liquid scintillation counting (LSC) and alpha spectrometry;
- Scientific achievements (publications, projects, participation in conferences) in the scope of required expertise;
- Practical English skills, confirmed by certificate at least B2 level.

List of required documents:

- Application for the Assistant position;
- CV;
- Copies of Ph.D. diploma and other relevant diplomas or certificates;
- Brief information about the candidate's scientific interests and current achievements in research and development, particularly around required scientific competences (list of publications, patents obtained, participation in national and international research projects, etc.);
- Description of professional experience in the field covered by the position and the requirements specified in the competition announcement;
- Candidate's declaration on the acceptance of the contest terms and conditions and a personal survey of a candidate applying for employment.

Working conditions and remuneration:

- Employment based on a full-time employment contract;
- The primary form of performing the duties of this position is office work at the Institute's headquarters in Katowice;
- Total remuneration no less than PLN 7600,00 PLN gross per month
Remuneration includes: basic salary, seniority allowance and variable components depending on the employee's scientific and project activity and the completion of assigned tasks.

Tender submission term and location:

Tenders with the full set of documents should be e-mailed to rekrutacja@gig.eu, filed personally at the GIG General Administrative Office or mailed to Central Mining Institute - National Research Institute, 40-166 Katowice, Plac Gwarków 1 Poland by 22nd March 2026

Tenders should be marked as: 1/2026 – Assistant SCR
Estimated selection end date – April 2026

Other information

The candidate for the academic position will be selected in accordance with the Regulations for conducting competitions for academic positions at the Central Mining Institute.
The Central Mining Institute-PIB reserves the right to close the competition without selecting a candidate