

Geology Department

We are present wherever new development opportunities arise.

- + **Geology and hydrogeology of mineral deposits**, including regional-scale studies
- + **Natural hazards associated with the exploitation of mineral deposits**, including water-, gas- and hydrogen sulphide-related hazards
- + **Mineralogy and petrography**
- + **Economic geology**
- + **Exploration geology**, including geological work programmes, concession support and preparation of geological documentation
- + **Research and development** in the fields of geology and hydrogeology.





Our Services

- 1. Supervision and oversight of geological works** – We hold geological licences in Categories II, IV and XIII, together with certified qualifications confirming the professional training and experience required to supervise operations at facilities carrying out geological drilling works.
- 2. Preparation of geological documentation** for mineral deposits and hydrogeological documentation.
- 3. Valuation of geological information** in accordance with the Geological and Mining Law Act, for the purpose of acquiring rights to geological information, including geological samples owned by the State Treasury.
- 4. Preparation of concession applications** for the exploration and prospecting of mineral deposits, as well as for mineral extraction.
- 5. Verification of geological and geological-mining project documentation.**
- 6. Geological work projects.**
- 7. Preparation of geological and technical designs, including drilling technologies.**
- 8. Creation of 3D geological and resource models of mineral deposits.**
- 9. Geological and mining assessments** of exploration and mining projects.
- 10. Hydrological measurements** of surface watercourses, **hydrogeological surveys** and in-situ measurement of basic physical and chemical water parameters.
- 11. Corestyr geological sample containers** – Five models of polystyrene containers specially designed for the storage of geological samples, including drill cores and cuttings.

Contact us

Geology Department

Phone: +48 71 78 12 226
Mobile: +48 661 911 123



KGHM CUPRUM Sp. z o.o. – CBR

Gen. W. Sikorskiego 2-8,
53-659 Wrocław, Poland

+48 71 781 22 01
kg hm@kg hmcuprum.com
kg hmcuprum.com