**REGISTRATION FORM**

**Naturally Occurring Radioactive Material – characterisation, inventory of related exposure situations and monitoring principles**

**the two weeks training course organized by:**

**Silesian Centre for Environmental Radioactivity**

**together with Competence Development Centre of the GIG Research Institute.**

**Place and date of training: Katowice (Poland), 8th - 19th May 2023**

Participants can register by completing the following form and submitting it (via e-mail) to Beata Wójcik [bwójcik@gig.eu](mailto:bwójcik@gig.eu)

|  |  |
| --- | --- |
| **I want to participate in the course:**  **Naturally Occurring Radioactive Material – characterisation, inventory of related exposure situations and monitoring principles**  **(8-19.05.2023)** | |
| *Surname* |  |
| *First name(s)* |  |
| *Date and place of birth* |  |
| *Gender* |  |
| *Organisation and exact correspondence address* |  |
| *correspondence address (traditional post)* |  |
| *correspondence address*  *(e-mail)* |  |
| *I enclose* | * + brief CV   + covering letter for participating in the Training Course, which should indicate the academic/professional status of the applicant. |
| *I have dietary preferences* |  |
| *I need an invitation to get a visa* | Yes / No |
| *I declare, that:*  *I have got a health insurance policy for the duration of the course* | *Date and signature* |
| *or* |  |
| *I declare, that:*  *I have got confirmation that the insurer covers the costs of treatment on the territory of the Republic of Poland* | *Date and signature* |

**Information obligation clause**

According to Art. 13 par. 1 and par. 2 of the General Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46 / EC, I inform that:

1. The administrator of your personal data is the Central Mining Institute with its registered office at Pl. Gwarków 1, in Katowice, 40-166, phone no.: 32 259 20 00

2. The Inspector of Personal Data Protection is available at the address: gdpr@gig.eu.

3. The purpose of personal data processing is participation in the course - " Monitoring strategies applied in NORM involving industries – evaluation of occupational exposure and environmental impact " and cooperation in the broad sense, based on:

art. 6 par.1 b) RODO (EU) - processing is necessary for the performance of a contract to which the data subject is party or in order to take steps at the request of the data subject prior to entering into a contrac;

art. 6 par.1 c) RODO (EU) - processing is necessary for compliance with a legal obligation to which the controller is subject;

art. 6 par.1 f) RODO (EU) - processing is necessary for the purposes of the legitimate interests pursued by the controller or by a third party.

4. You have the right to access the content of the data and to rectify, delete or limit the processing, as well as the right to object, demand the cessation of processing and transferring data, as well as the right to withdraw consent at any time and the right to lodge a complaint to the supervisory body which is the President of the Office for the Protection of Personal Data.

5. Providing data is voluntary, but necessary to implement the above-mentioned purpose. If no data is provided, it will not be possible to continue the above-mentioned purpose.

6. Data provided by you will be subject to disclosure to entities authorized to receive them under applicable law or under signed agreements.

7. The data provided by you may be made available to a third country or to an international organization under applicable law or under signed agreements.

8. The data provided by you will not be processed in an automated manner also in the form of profiling.

9. The data provided by you will be kept for an adequate period of time and not longer than periods resulting from agreements and currently binding legal provisions.

.................................  
Date and signature