Programme summary description

as of 2021-09-20 ENV/F-01

### ENVIRON

## SUMMARY DESCRIPTION OF THE PROGRAMME FOR 2023

as of 16-12-2022

	Elaborated by:	Approved by:
Name and surname:	lwona Jedynak-Materek	Honorata Ślusarczyk
Date	16-12-2022	16-12-2022
Signature	Jesepol Checel	Homorota Suranyle

"This document contains copyrighted works belonging to Przedsiębiorstwo Geologiczne Sp. z o.o. with its registered seat in Kielce (Poland) and other intellectual property of this Company. Reproduction, distribution or disclosure of this document without the express prior consent of the above-mentioned Company is strictly prohibited."



# Programme summary description

as of 2021-09-20 ENV/F-01

### **Table of contents**

GEN	ERAL INFORMATION	3
sco	PE OF TESTS INCLUDED IN THE PROFICIENCY TESTING PROGRAMME	. 4
	DRINKING WATER – TESTS OF DRINKING WATER – 1.1/ENV/23	
	DRINKING WATER – TESTS OF DRINKING WATER – 1.2/ENV/23	
	TACT DETAILS	



### **General** information

Proficiency testing Organiser's name (technical department, branch office, subsidiary office): Przedsiębiorstwo Geologiczne Sp. z o.o.		
City, postal code:	Kielce, 25-214, Poland	
Coordinator		
Name and surname:	Honorata Ślusarczyk	
Function:	Coordinator	
Telephone, fax, e-mail:	Telephone: +48 41 365 10 00, +48 517 856 757,	
	fax: +48 41 365 10 10	
	info@badaniabieglosci.pl	

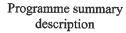
as of 2021-09-20

ENV/F-01

Scope of tests included in the proficiency testing programme

# Programme summary description

Net participation	300,00 Euro	300,00 Euro
Deadline for sending out the final report	21-07-2023	17-11-2023
Deadline for reporting results	02-06-2023	04-10-2023
Date of sample distribution / Date of sample collection	17-05-2023	20-09-2023
Deadline for submitting applications	28-04-2023	31-08-2023
Property tested	pH, electrical conductivity, turbidity, chlorides, sulphates, fluorides, nitrates, nitrites, ammonium ion, oxidisability, calcium, magnesium, general hardness, general iron, manganese, aluminium, color	pH, electrical conductivity, turbidity, chlorides, sulphates, fluorides, nitrates, nitrites, ammonium ion, oxidisability, calcium, magnesium, general hardness, general iron, manganese, aluminium, color
Object of tests	Drinking water	Drinking water
Round symbol	1.1/ENV/23 Accredited round	1.2/ENV/23 Accredited round





### 1. Drinking water - Tests of drinking water - 1.1/ENV/23

### 1.1. Scope of tests included in the proficiency testing programme

pH, electrical conductivity, turbidity, chlorides, sulphates, fluorides, nitrates, nitrites, ammonium ion, oxidisability, calcium, magnesium, general hardness, general iron, manganese, aluminium, color

### 1.2. Methods and techniques

Organizer does not impose any testing techniques. Participants are obliged to act according to their own routinely used procedures.

### 1.3. Participants' costs

In the proficiency testing program, the scope of tests included:

300,00 Euro (net cost)

Organiser does not cover the costs of delivery of the sample to the participant.

### 1.4. Object of tests

Tests will be performed on the samples of drinking water of homogenous composition. Participants will obtain the sample of water in the amount essential for making analysis. In order to preserve the principle of confidentiality and to prevent the exchange of information among participants, each item will be marked with an individual code assigned to a given participant taking part in the proficiency testing and it will be known only to the Organiser.

### 1.5. Schedule for proficiency testing round

- deadline for submitting applications: 28-04-2023
- planned date of sending out samples: 17-05-2023
- deadline for submitting results to the Organiser: 02-06-2023
- deadline for sending out the final report: 21-07-2023.

ENV/F-01



### 2. Drinking water - Tests of drinking water - 1.2/ENV/23

### 2.1. Scope of tests included in the proficiency testing programme

pH, electrical conductivity, turbidity, chlorides, sulphates, fluorides, nitrates, nitrites, ammonium ion, oxidisability, calcium, magnesium, general hardness, general iron, manganese, aluminium, color

### 2.2. Methods and techniques

Organizer does not impose any testing techniques. Participants are obliged to act according to their own routinely used procedures.

### 2.3. Participants' costs

In the proficiency testing program, the scope of tests included:

300,00 Euro (net cost)

Organiser does not cover the costs of delivery of the sample to the participant.

### 2.4. Object of tests

Tests will be performed on the samples of drinking water of homogenous composition. Participants will obtain the sample of water in the amount essential for making analysis. In order to preserve the principle of confidentiality and to prevent the exchange of information among participants, each item will be marked with an individual code assigned to a given participant taking part in the proficiency testing and it will be known only to the Organiser.

### 2.5. Schedule for proficiency testing round

- deadline for submitting applications: 31-08-2023
- planned date of sending out samples: 20-09-2023
- deadline for submitting results to the Organiser: 04-10-2023
- deadline for sending out the final report: 17-11-2023

# Programme summary description

as of 2021-09-20 ENV/F-01

### **Contact details**

Contact person: Honorata Ślusarczyk

Tel.: +48 41 365 10 00, +48 517 856 757,

e-mail: info@badaniabieglosci.pl

Results should be submitted via:

by post to the address:
 Przedsiębiorstwo Geologiczne Sp. z o.o., ul. Hauke Bosaka 3A, 25-214 Kielce (Poland)

by fax to the number: +48 41 365 10 10

• or by e-email to the address: info@interlabtest.com