

Appendix no. 2 Submission form Student and PhD Student Participatory Budget Edition 2025 – "Ecological innovations"

Project title: SGH Eco Sip

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Why is the project important? (no more than 100 words)

In the light of climate change, students are opting for a more responsible approach to plastic consumption. This is evidenced by their refusal to use single-use plastic bottles. More and more students use their own reusable bottles, though not every bottle is equipped with a proper filter. Potable water fountains within the premises of the School would be a reliable source of treated water, encouraging more students to choose reusable bottles. The water fountains would allow them to refill their bottles, but also to quench their thirst if they do not have one. What is more, taking water from a dedicated fountain is much more hygienic than taking it from a water tap in the bathroom, where there is a greater risk of contact with bacteria.

Project description (no more than 250 words)

The project envisages installing three potable water fountains within SGH premises. Each will be installed on the ground floor in Buildings S, G and C. The water fountains will be accessible to students, doctoral students and academic staff. Each source will have a tap, making it easy to fill one's bottle, and a fountain for direct thirst quenching. The units will have a filter cartridge with a lifespan of one year.

The summary cost estimate shows two options. One concerns a water fountain without temperature regulation. The other envisages installing a fountain with a temperature regulation function, so that one could choose between cold and room-temperature water.

Simplified cost estimate - Option 1: 7 471,43 PLN/ Option 2: 14 344,43 PLN

1 x potable water fountain Canaletas M-2ALVPE: 2 399 PLN (*tap without temperature regulation*) 1 x potable water fountain Canaletas M-66A: 4 690 PLN (*cold water tap with temperature regulation*)

1 × water filter cartridge: 274,43 PLN

Option 1: 3 x 2 399 PLN + 3 x 274,43 PLN = **7 471,43 PLN** Option 2: 3 x 4 690 PLN + 3 x 274,43 PLN = **14 344,43 PLN**