*Załącznik 1  
do zasad konkursu na wyłonienie projektów na zakup lub wytworzenie infrastruktury badawczej w ramach Działania I.4.1 «Zwiększenie potencjału Core-Facility na Kampusie Ochota»”*

*WZÓR*

Application form for Key Infrastructure initiative

Please describe your proposal by replacing the placeholder highlighted text.

Please don’t change the formatting (e.g. font size) to squeeze more text in the suggested page limit!

# Project title Short title of the project

Scientific-grade ice-cream manufacturing machine

# Project leader Name of the person and the organizational unit, who will be directly responsible for realization of the project

prof. dr hab. Jan Kowalski (Faculty of XXXXX UW), jan.kowalski@fuw.edu.pl

# Total budget of the project Summary of the budget. Detailed costs calculation should be presented below (see point 8).

15 000 zł

# Stakeholders Who would benefit from the project? Please note that the Selection Committee can contact the named stakeholders directly

A list of present and future research groups requiring ice cream supply, including but not limited to:

* prof. dr hab. Piotr Nowak (Department of XXXXX, Institute of XXXX, Faculty of XXXXX UW), [xxx@fuw.edu.pl](mailto:xxx@fuw.edu.pl)
* prof. dr hab. Marek Iksiński (Institute of YYYYY, Faculty of YYYYYY UW), [xxx@chem.uw.edu.pl](mailto:xxx@chem.uw.edu.pl)

# Description of the project The main description of the project. Here you should present arguments for the project, describe the main components of the purchased infrastructure, etc. This description will not be openly published. The description should not exceed 2 pages of A4 format.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

# Description of the project (for general public) Description of the project that can be published on the IDUB web page. You could simply copy-paste the same text as above or modify it accordingly. The description should not exceed 2 pages of A4 format.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

# Long-term functioning of the project results How the new infrastructure will operate in 5 years from now. Who will support its functioning? How it will be accessible for potential users? The description should not exceed 1 page of A4 format.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

# Detailed budget calculation How the costs were estimated.

|  |  |
| --- | --- |
| **COST** | **JUSTIFICATION** |
| 10 000 zł | Machine price (offer from 30.02.2020) |
| 5 000 zł | Installation costs (offer from 30.02.2020) |
| **15 000 zł** | **Total** |

# Relation to existing infrastructure at University of Warsaw Please discuss in detail if similar infrastructure is already present at UW – why it is necessary to invest in new equipment instead of using the existing one.

There are only two such machines at the University (IceMatic9000 and Ice Cube Pro), but they are both located at Faculty of ZZZZZ outside the Ochota Campus. The distance between the Ochota Campus and Faculty of ZZZZZ is too large to transport the products without significant melting, which is unacceptable for top-quality results.

Additionally, the new machine would synergize with existing fridge at Faculty of YYYYY, lowering the cost of investment.