# APPLICATION FORM

# Brilliant Marine Research Idea 2023

# Dredging Environmental & Marine Engineering nv (DEME) - Fondsenwerving

**Application** for the ‘Brilliant Marine Research Idea’ grants is only valid if the following documents are submitted **no later than 27 January 2023**:

* this application form (fully completed, max. 3 pages);
* your cv;
* a consent form of your supervisor (free format);
* optional: a copy of your PhD/postdoc proposal, to proof the add-on value of your BMRI proposal.
* Only for predocs in the South: a recommendation letter of the scientist with whom you are connected at a Flemish Marine Research Group, a Flemish university or a Flemish university college (free format) + a copy of your international master’s degree from a Flemish university or prove of your doctoral grant, half awarded by a Flemish Marine Research Group or university combined with the financing of the other half by a partner institution or university in the South.

**All documents** must be delivered by email to [filantropie@vliz.be](mailto:filantropie@vliz.be) with the subject ‘Proposal for a Brilliant Marine Research Idea 2023 (PhD student/junior postdoc/predoc South)’.

Please select the **grant** for which you want to apply:

BMRI grant for PhD-students

BMRI grant for junior postdoctoral researcher

BMRI grant for predoc in the South

Please select if your **research topic** is primarily linked to the themes identified in the VLIZ philanthropy research agenda or rather is a topic specified by the sponsor:

My research topic primarily fits in the VLIZ philanthropy research agenda

My research topic is primarily linked to the topics suggested by DEME

# General information

|  |  |
| --- | --- |
| **Title of the idea** |  |
| **Title of the PhD / postdoc research** |  |
| **Name of the applicant** |  |
| **Date of birth of the applicant** |  |
| **Name of the supervisor** |  |
| **University or university college** |  |

# Brilliant Marine Research Idea & activities

|  |
| --- |
| **Explain how the idea for a BMRI rose within your (PhD) research, including a short state of the art of the research topic and the objective you aim to achieve. Emphasize why your BMRI research topic is an out of the box idea, an additional research topic that was initially not foreseen in the PhD.** |
| max. 40 lines (font: Calibri, font size: 10) |

|  |
| --- |
| **Describe the chosen activities and demonstrate how they will contribute to achieving the defined objective of your BMRI grant within the proposed timeframe (1 year).** |
| max. 40 lines (font: Calibri, font size: 10) |

|  |
| --- |
| **References** |
| max. 25 lines (font: Calibri, font size: 10) |

# Budget

|  |
| --- |
| **Indicate why the idea cannot be executed without the funding provided by the grant for a ‘Brilliant Marine Research Idea’ (max. 5.000 EUR).** |
| max. 15 lines (font: Calibri, font size: 10) |

|  |
| --- |
| **Describe in detail how the requested fund (max. 5.000 EUR) will be spent within the implementation period (1 March 2022 until 28 February 2023). Be as specific as possible. Take the following in account: the grant includes all possible university/institute ‘overhead’ or other costs, i.e. no additional will be accepted (no personnel costs, no conference fees, no reimbursement of the use of existing lab infrastructure within your research group or department; travel costs cannot amount to more than 50% of the grant).** |
| max. 25 lines (font: Calibri, font size: 10) |