

Application form (scientific file) YEAR 2025-2026

Vendée Globe Foundation, an endowment fund declared to the Vendée Prefecture on May 28, 2024 and duly published in the Journal Officiel on June 11, 2024, whose registered office is located at 38, rue du Maréchal Foch in La Roche-sur-Yon (85000) is represented by its current Chairman, Mr. Gilles Sallé, duly empowered for the purposes hereof.

The purpose of the Fund is, on a non-profit basis and in the general interest, to organize and/or support any scientific and environmental action aimed at protecting marine ecosystems, in particular in the context of the Vendée Globe sailing race.

Project:	Affiliated structure:		
Starting date:	Head office:		
Coordinated by:	Contact:		
Regional / national / international scale:			

Application form (scientific file)

- ✓ This document comprises a maximum of 12 pages
- ✓ The completed document will be sent in pdf format to the President of the Fund, Mr. Gilles Sallé (g.salle@vendeeglobefoundation.fr), and to the President of the Fund's Scientific Advisory Board, Dr. Franck Zal (franck.zal@hemarina.com), cc. contact@vendeeglobefoundation.fr.
- ✔ Feel free to use diagrams or images instead of text
- ✔ Delete all blue instructions



I. PROJECT IDENTIFICATION (½ page)

Name of the project	
Starting date of the project	
Project duration	
Affiliated structure (name, address, contact)	
Identity of the manager (name,status, contact)	
Expected duration of the financial support	
Link to the project	
Type of research	Fundamental Industrial Experimental development Other:
Specificities	

II. PRESENTATION OF THE PROJECT PROPOSAL (1/2 page)

- Present <u>shortly</u> the project proposal including a scientific summary;
- Precise the support expected regarding this project and the overall amount allocated to the project:
- Explain the research methodology and its consistency with your roadmap.

III. PROPOSED PROJECT (2 to 3 pages)

- Describe the link with the objectives and values of Vendée Globe Foundation;
- Describe the overall project supported by your structure (economical, social, reglementary dimension);
- Delineate the geographical dimension of the project (specify whether there is a link with a regional/national/international structure or platform, etc.):
- Describe the scientific scope of the project (figures, scope, relevance, etc.), presenting the state of the art (the state of knowledge on the subject);
- Describe the project's objectives and the scientific and technical obstacles to be overcome, emphasizing the ambitious and innovative nature of the project;
- Demonstrate the interest and justify the relevance of the funding requested, with a proposal for the distribution of allocated resources where appropriate.

IV. **NETWORK** (2 to 3 pages)

- Describe a recap of your current partners and supports;
- Describe the network envisaged for the project, specifying the role and involvement of its future members below:



State	Structure	Person in charge	Status	Partnership dates	Status (forecast, acquired)

V. PRESENTATION OF THE COORDINATOR (1 to 2 pages)

- Include the scientific coordinator's resume and outline his or her main bibliographical references (5 references maximum);
- Demonstrate his/her ability to coordinate a scientific project.

VI. PROJECT SUPPORT SCHEDULE AND PLANNING (1 to 2 pages)

- Describe the strategy for consolidating the network and support (project set-up assistance units, valorization and innovation services, Europe units, etc.) to meet the scientific needs of the project;
- Present a provisional schedule of objectives and tasks for the full completion of the project;
- Estimate the costs associated with these future deadlines:
- Provide a brief scientific and technical justification for the resources requested;
- Present a provisional schedule of objectives and tasks envisaged within the framework of financing by the Fund, with an approximation of the expenses involved.

VII. IMPACT OF THE PROJECT (1 to 2 pages)

- Address scientific and technical spin-offs, potential innovations and expected results, if possible proposing success and evaluation criteria adapted to the project;
- Indicate any extra-scientific spin-offs (economic, political, public, etc.).

VIII. OTHER

If necessary, describe in this part the relevant information to help you better understand the call for funding, the project or the structure.

This section may cover

- scientific communication;
- promotion of expected results: methods of protecting and exploiting results;
- scientific, technical, industrial and economic spin-offs, etc.;
- others...

If you have any questions or require information, please contact : contact@vendeeglobefoundation.fr