

**Application quotations (TBC and signed off by board, APDF form will be created for applicants)**

**Section 1 (Applicant information)**

1. First name:
2. Middle-name:
3. Family/Last name:
4. Date of birth:
5. Nationality:
6. Complete mailing address:
7. Physical address (if different from above):
8. Home telephone:
9. Work telephone:
10. Mobile telephone:
11. Skype:
12. eMail 1:
13. eMail 2:
14. Website(s):
15. LinkedIn:
16. Facebook:
17. Twitter:
18. Instagram:
19. YouTube:
20. Vimeo:
21. Flickr:
22. Other Social networks:

**Section 2 - Organisation / individual / Institution Information**

1. Name:
2. Acronym:
3. Organisation / Institution website:
4. Type (local, national, regional, international):
5. Legal status:
6. Establishment year:
7. History and mission statement:

**Section 3 - Project Summary**

1. Proposed project topic or title (do not exceed 15 words):
2. Please select the focus of your project:
  - Primary focus: Research | Conservation | Education
  - Secondary focus: Research | Conservation | Education | None
  - Tertiary focus: Research | Conservation | Education | None
3. If applicable, Species concerned:
4. If applicable, Species status:
5. Project location:
6. Habitat?
7. Ecosystem?

## Project Description

1. Project summary (max 150 words):
2. How do you intend to use REMUS
3. what sensors and/or equipment do you intend to use and why
4. Conservation challenge (max 150 words):
5. How does your project help to enrich local and/or international STEAM education?
6. How does your project intend to collaborate with other parties
7. How does the use of the vehicle help a local marine conservation challenge?
8. Please explain how your project objectives and aims are of benefit to the public?
9. Do you intend to use the vehicle periodically annually, if so why?
10. How will you communicate your results to the scientific community or other audience? (max 100 words)
11. How do you plan to communicate your results to a popular audience in a meaningful way?
12. Project Background (max 600 words):
13. General Aim (max 50 words):
14. How will REMUS support this aim in the field.
15. Methodology summary (150 words)
16. Details on objectives and methods:
  - Objective 1 (max 50 words):
  - Method 1 (max 150 words):
  - Objective 2 (max 50 words):
  - Method 2 (max 150 words):
  - Objective 3 (max 50 words):
  - Method 3 (max 150 words):
  - Objective 4 (max 50 words):
  - Method 4 (max 150 words):
  - Objective 5 (max 50 words):
  - Method 5 (max 150 words):
17. This project is unique because... (max 300 words):
18. Is this a completely new project, or the continuation of an existing project? Yes | No
19. If no, please give details on the overall project, pilot study or other related projects? (50 words)
20. Problems and contingency planning (max 300 words):
21. Who will process the data?
22. How will the data you obtain be used?
23. What personnel will you provide to support your project?
24. Do you require Ocean Tech to cover the cost of a deployment vessel if so for how many people?
25. If your project is specifically an educational mission for local schools, how many children would you like to attend and what is the age range?
26. If your project is specifically an educational mission for local schools, how do you intend to share the experience with as many students as possible?
27. If your project is specifically an educational mission for local schools, how do you intend to utilise REMUS data to filter through into multiple lessons?
28. What logistical support will you provide to move people to deployment locations?
29. How is your mission being planned, will you require assistance or Ocean Tech presence during planning?
30. Why should Ocean Tech support REMUS use on your project above others?
31. How do you intend to use images and video that you may receive from Ocean Tech?

## Dates and Figures

1. When did / will this project start:
2. When will this project end:
3. Total duration of the project:
4. How many days do you need REMUS in the field
5. Total project budget (USD):
6. Other funding and/or support