

1.C – ADDITIONAL APPLICANTS

Please name and give details of any additional applicants (if existent).

2. Overseas Research Group's Background

2.A – OVERSEAS RESEARCH GROUP'S BACKGROUND IN MRE (150 words max)

Please outline your group's current activities in marine renewables and relevant areas of expertise, or provide a web link for further information (150 words max).

2.B – MRE RESEARCH AREAS

Wave Tidal Offshore Wind

2.C – RESEARCH THEMES

- | | |
|---|--|
| <input type="checkbox"/> Materials, Manufacture & Structural Design | <input type="checkbox"/> Power Conversion & Control |
| <input type="checkbox"/> Fluid Dynamics & Hydrodynamics | <input type="checkbox"/> Infrastructure & Grid Connection |
| <input type="checkbox"/> Survivability & Reliability | <input type="checkbox"/> Marine Operations & Maritime Safety |
| <input type="checkbox"/> Environmental Resources | <input type="checkbox"/> Marine Planning & Governance |
| <input type="checkbox"/> Impacts on Environment & Ecosystems | |

3. Proposed Collaboration with PRIMaRE

3.A – MOTIVATION FOR THE COLLABORATION

Please outline your motivation for PRIMaRE to collaborate with the overseas research institution and the value this will provide both to PRIMaRE (150 words max).

3.B – OUTPUTS AND DISSEMINATION

Outline here the expected outputs from this visit and their relevance for PRIMaRE (e.g. joint research projects, journal publications, further longer visits, etc.), (150 words max).

4. Resources Required

4.A – TRAVEL COSTS

Please specify the expected travel, accommodation and subsistence costs for up to 3 people, giving approximate details of air/train fares.

Total requested funds:

£:.....

4.B – OHER CONTRIBUTIONS

Indicate here any additional contribution from any of the collaborating institutions or any support in kind. Indirect and estate costs should not be included.