Nippon Scotland Joint Ocean Innovation Program

Application Form C -Final application Form-

## Lead Company

## Your company

|  |  |  |  |
| --- | --- | --- | --- |
| Comapny acting as a lead contact | Name of the company | Contact personnel | ww |
| Registered office address | Office address | Position | Positon |
| Postal code | xxx-xxxx | Telephone | +Countrycode-(0)-xxxx |
| Country | Country | E-mail | 12345@12345.jp |

## Lead company from the other country (If 1.1 is Japanese, here appears Scottish company)[[1]](#footnote-1)

|  |  |  |  |
| --- | --- | --- | --- |
| Company acting as a lead contact | Name of the company | Contact personnel | ww |
| Registered office address | Office address | Position | Positon |
| Postal code | xxx-xxxx | Telephone | +Countrycode-(0)-xxxx |
| Country | Country | E-mail | 12345@12345.jp |

## Status of partnership between 1.1 and 1.2

|  |  |
| --- | --- |
| Both parties have already agreed to apply. |  |

## Other partners( if any )

## Partners in your country

## Partner A

|  |  |  |  |
| --- | --- | --- | --- |
| Organization acting as a lead contact | Name of the company | Contact personnel | ww |
| Registered office address | Office address | Position | Positon |
| Postal code | xxx-xxxx | Telephone | +Countrycode-(0)-xxxx |
| Country | Country | E-mail | 12345@12345.jp |

## Partner B

|  |  |  |  |
| --- | --- | --- | --- |
| Organization acting as a lead contact | Name of the company | Contact personnel | ww |
| Registered office address | Office address | Position | Positon |
| Postal code | xxx-xxxx | Telephone | +Countrycode-(0)-xxxx |
| Country | Country | E-mail | 12345@12345.jp |

## Partners in the other country

## Partner a

|  |  |  |  |
| --- | --- | --- | --- |
| Organization acting as a lead contact | Name of the company | Contact personnel | ww |
| Registered office address | Office address | Position | Positon |
| Postal code | xxx-xxxx | Telephone | +Countrycode-(0)-xxxx |
| Country | Country | E-mail | 12345@12345.jp |

## Partner b

|  |  |  |  |
| --- | --- | --- | --- |
| Organization acting as a lead contact | Name of the company | Contact personnel | ww |
| Registered office address | Office address | Position | Positon |
| Postal code | xxx-xxxx | Telephone | +Countrycode-(0)-xxxx |
| Country | Country | E-mail | 12345@12345.jp |

## Outline of the project

|  |  |
| --- | --- |
| Title | Type project title here. We will publish this information when we award you a grant. |
| Description | Summary of the project within 100 words, you can add additional document or presentation sheets if any. |
| Objective | Describe the objective of the project within 100 words |
| Outcome / target  at 2030 | Describe expected outcome or target of the project. Note that project aim to be commercialized in 2030 |
| Technical challenge to focus | Describe how your R&D project match industry needs and give solution. Within 100 words. e.g.) Cost reduction of day late of drilling rig from 400k USD to 380k USD by eliminating loss of maintenance for mud pumps. |
| Innovative point(s) | Describe how your project differ from exsiting technologies, with advantage and key technologies- within 200 words. |
| Estimated duration | Maximum 36 month. |
| Total budget | Estimated budget for all parties. |

＊Appendix as summary shall be attached

## Role and Cost

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Parties | Roles / project activity(ies) | Cost | Amount of support sought by this party from SE[[2]](#footnote-2)/NF[[3]](#footnote-3) | Does this party expect to create and/or gain righs to exploit foreground IP? |
| Company A |  |  |  |  |
| Company B |  |  |  |  |
| Company C |  |  |  |  |
| ・・・・・・ |  |  |  |  |

## Mile stone and Road map towards commercialization

## Mile stone

*Table : Example*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Activities | 2018  4Q | 2019  1-2Q | 3-4Q | 2021  1-2Q | 3-4Q |
| Material selection |  |  |  |  |  |
| Prototype design  -Pressure, weight, etc. |  |  |  |  |  |
| Prototype Construction |  |  |  |  |  |
| Acquiring data & analysis |  |  |  |  |  |
| Feedback to prototype design |  |  |  |  |  |
| Cost for each stage | 20,000 USD | 15,000 USD | 20,000 USD | 40,000 USD | 5,000 USD |

*\*When there are any target output and date, fill in the table.*

## Road map towards commercialization

*Table : Example*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Activities | 2021  4Q | 2022-2024 | 2024-2026 | 2026-2028 | 2028-2030 |
| AIP | ABS |  |  |  |  |
| Actual field testing |  | Discussion with service companies | Localization to the fields |  |  |
| Sales activities |  | Exhibit to offshore Europe | Exhibit to offshore Europe |  |  |
| IP |  |  |  |  |  |

## Name and Signature or the person responsible to this project

|  |  |  |
| --- | --- | --- |
| Leading company(ies) name | Japanese side | Scottish side |
| Name of the person |  |  |
| Signature |  |  |
| Date |  |  |

1. Mandatory in this form. [↑](#footnote-ref-1)
2. Scottish Enterprise [↑](#footnote-ref-2)
3. The Nippon Foundation [↑](#footnote-ref-3)