**BGS Marine OperationS DRILLING & CORING PROJECT QUESTIONNAIRE**

Please answer as many questions as possible (and all with \*), if information is missing it can be acquired at a later stage.

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| --- | --- | --- |
|  | **Question** | **Answer** |
| 1 | Project Name\* |  |
| 2 | Client\* |  |
| 3 | Primary contact name\* Email address\*Phone Number\* |  |
| 4 | Expected offshore dates and / or any scheduling constraints\* |  |
| 5 | Mode of funding and status |  |
| 6 | Duration of project (start of mob to end of demob) | MIN |  | MAX |  |
| 7 | Expected number of offshore days\* (if vessel not dedicated to BGS coring operations) | MIN |  | MAX |  |
| 8 | Location of project\* |  |
| 9 | Mobilisation port\* |  |
| 10 | Demobilisation port\* |  |
| 11 | Number of sites / expected transit time between sites\* |  |
| 12 | Water depth (m)\* | MIN |  | MAX |  |
| 13 | Coring / drilling depth (m)\* | MIN |  | MAX |  |
| 14 | Number of bore holes\* |  |
| 15 | Continuous or spot coring (or indicate total core length to be recovered across all holes) |  |
| 16 | Required hours of operation e.g. 12 or 24\* | 12 |  | 24 |  |
| 17 | Predicted seabed strength in first metre of seafloor |  |
| 18 | Predicted seabed topography |  |
| 19 | Seabed slope angle | Max |  | Min |  |
| 20 | Provide any information about sediment / rock type to max core / drill depth |  |
| 21 | Size of target landing area (m2) |  |

**Pre site survey**

|  |  |  |
| --- | --- | --- |
|  | **Has a pre site survEy been carried out?** |  |
| 1 | Bathymetry  | Date carried out |  | Resolution |  |
| 2 | Sub bottom profile | Date carried out |  | Resolution |  |
| 3 | Habitat Survey |  |

**Vessel Questions**

|  |  |  |
| --- | --- | --- |
| 1 | Vessel Name if Known |  |
| 2 | Vessel Contact |  |
| 3 | DP Class |  |
| 4 | Deck Strength |  |
| 5 | DWG GA Drawing available |  |
| 6 | Multi Beam available |  |
| 7 | USBL Beacon available for drill | Water depth rating |  | Make/Type |  |
| 8 | Free deck space | Length (m) |  | Width (m) |  |
| 9 | Available container slots main deck |  |

**When completed, please email this questionnaire to** **enquiries@bgs.ac.uk**