Request for Quotation

Analysis of Digital Aerial Survey Data for Multiple Marine Protected Areas collected for the marine Natural Capital Ecosystem Assessment Project

Issued 30th June 2023

Revised 14th July 2023



# Commercial Response

### **Ref:** **FM\_WP1\_Task1.1\_DAS\_Analysis\_RFQ**

### **Title:** **Analysis of Digital Aerial Survey Data for Multiple Marine Protected Areas collected for the marine Natural Capital Ecosystem Assessment Project**

Please complete Table 1, below, to show a breakdown of your cost per product or unit of time (i.e. ‘rates’) and the number of products or days / hours for each task, and total cost for each task required to deliver this requirement. You may insert additional task lines if required.

Please state the total overall cost for this requirement. Prices should be inclusive of VAT.

**Table 1: Commercial Response (to be completed by Supplier)**

|  |  |  |  |
| --- | --- | --- | --- |
| Descriptions of Tasks and / or Products | Cost per product  / or Cost per Hour / Day (i.e. rate) | No of products / Hours / Days | Total Cost per Task |
| 1. Undertake analyses of the survey data to derive abundance estimates, standard deviations, confidence intervals and coefficients of variation, for all birds and marine mammals recorded in surveys, and maps depicting the relative abundance of key species as specified in this RFQ. |  |  | £ |
| 2. Provide a single technical report following Natural England guidance and using the Natural England Microsoft Word template. |  |  | £ |
| 3. Provide an accompanying Microsoft Excel workbook of results, GIS files for map outputs, and any analytical code and data used in the analyses. |  |  | £ |
|  |  |  | £ |
| Total Costs | | | £ | |
| Expenses or other costs (please detail type, e.g. travel, consumables | | | £ | |
| Discounts applied (please detail) | | | £ | |
| Total Overall Cost | | | £ | |