**P2G Contract Support LLP**

**Coldharbour**

**Dorking**

**Surrey**

**RH56HD**

Attn:  **REDACTED TEXT under FOIA Section 40, Personal Information**

**REDACTED TEXT under FOIA Section 40, Personal Information**

Date: **6th November 2023**

Contract ref: **CCCC23A17**

Dear **REDACTED TEXT under FOIA Section 40, Personal Information**,

**Award of Contract for the Provision of Consultancy Services to Develop the Service Provision Framework**

Further to your submission of a bid for the above Procurement, on behalf of the Cabinet Office (The Buyer), I am pleased to inform you that you ranked first in our evaluation and therefore we would like to award the contract to you.

The attached appendix provides detailed feedback on your submission.

The call-off contract shall commence on the 9th November 2023 and the Expiry Date will be on the 8th May 2024 day. The Buyer reserves the option to extend the call-off contract by one (1) period of six (6) months. The total contract value shall be £125,610.00 excluding VAT and including the extension option.

This procurement activity was a Call Off under Commercial Agreement RM6187 Lot 1: Business and the Commercial Agreement Terms and Conditions shall apply. A copy of the contract is provided with this Award Letter and includes those terms and conditions.

Please sign the Attachment 5 – Order Form and forward to the Procurement Lead electronically via the e-Sourcing Suites’ messaging service by 9th November 13:00.

A copy signed on behalf of The Buyer will be returned for your records.

Should you have any queries regarding this or any other matter please do not hesitate to contact me.

Yours faithfully,

|  |  |
| --- | --- |
| Signed for and on behalf of Cabinet Office | |
| Name: **REDACTED TEXT under FOIA Section 40, Personal Information**  **REDACTED TEXT under FOIA Section 40, Personal Information** |  |
| Signature: **REDACTED TEXT under FOIA Section 40, Personal Information** |  |
| Date: **REDACTED TEXT under FOIA Section 40, Personal Information** |  |