



1.1.1 Framework Ref: 22503 Ecological Services Framework 3

██████████
The Environment Partnership
Genesis Centre
Birchwood Science Park
Warrington
Cheshire
WA3 7BH

Date: 11/09/2020

Company Name: The Environment Partnership

Dear ██████████,

Ref: 29452

Title: Lot 3 – South East – Protected Species Surveys in Advance of Ash Dieback Works

I am pleased to inform you that Natural England hereby accepts your tender in respect of the above contract. The contract shall be carried out in accordance with the following documentation; the project form dated 07/08/2020 and your response received 28/08/2020 and your clarification response dated 08/09/2020.

The contract value is £68,524.25. This is comprised of tender costs of ██████████ and an additional allowance of ██████████ for secondary bat surveys. Any further revision to these costs will be via a variation.

The contract shall commence on 16th September 2020 and shall conclude on the 31st January 2021.

Please find attached a copy of the final Project Form, please sign and return the form via Bravo to show receipt and agreement.

The purchase order number for this task will be sent to you in due course. We will require you to quote this number, together with Contract Reference 29452 on all invoices for this project to ensure timely payment. Invoices should be sent to:

SSCL
PO Box 797
Newport
Gwent
NP10 8FZ

Invoices not containing the correct Purchase Order number will mean we are unable to process them and they will be returned to you.

Please liaise with the project manager, [REDACTED] [REDACTED] [REDACTED] (phone: [REDACTED] [REDACTED], email: [REDACTED]@environment-agency.gov.uk) regarding the commencement of this contract.

The contract will be governed by the Ecological Services Framework 3 Terms and Conditions as contained and agreed in the Framework Invitation to Tender and any additional, agreed terms as detailed in the Project Form.

Yours sincerely,

[REDACTED]
Senior Commercial Officer

Phone: [REDACTED]
Email: [REDACTED]@environment-agency.gov.uk