creating a better place for people and wildlife



For the attention of Aecom

Our ref. itt 9946

Aecom Infrastructure & Environment UK Limited

Date: 11/04/2022

Dear Sir/Madam,

Ref: project 35857

Project Title: EcoSF3 - Flood Risk Management Plans Habitat Regulations Assessment 2022

I am pleased to inform you that the Environment Agency hereby accepts your tender in respect of the above call off contract from the Ecological Services Framework 3. The contract shall be carried out in accordance with the attached Project Form dated 05/04/2022

The costs for this contract are £41,114.93.

The contract shall commence on 19/04/2022 and shall conclude on 14/10/2022

A copy of the Project Form is attached, please complete Part 2, sections 1-7 with the same information submitted as part of the tender, plus updated project plan, and return the form via Bravo to the undersigned to confirm receipt and accept the contract offer at your earliest convenience.

Please note, the following amendments have been made to the attached project form:

- Project Start Date
- Project Completion Date

The purchase order number will be provided by separate correspondence and uploaded to Bravo. We will require you to quote this number, together with Contract Reference on all invoices for this project to ensure timely payment. Invoices should be sent to:



customer service line gov.uk/environment-agency

Electronic invoices should be submitted to:

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,

regarding the commencement of this contract.

Due to leave, should you be unable to get in contact with the Project Manager, please contact

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 Agreement.

Yours sincerely,



Environment Agency Richard Fairclough House Knutsford Road Warrington WA4 1HT