Commercial Directorate

DVLA Longview Road Morriston Swansea SA6 7JL

www.gov.uk/browse/driving

@dvlagovuk

Your ref:

Our ref: PS/23/25

Date: 20 April 2023

Bytes Software Services Bytes House Randalls Way Leatherhead KT22 7TW

Dear Sir/Madam

CONTRACT REFERENCE NUMBER: PS/23/25 CONTRACT TITLE: Provision of Browserstack FRAMEWORK REFERENCE NUMBER: RM6068

On behalf of the Secretary of State for Transport, I accept your quotation submitted in relation to the above ITT via the Dft Portal under the terms and conditions of the Technology Products and Associated Services Framework. This letter and the documents listed below form a binding contract between you and the Department for Transport.

- 1. The terms and conditions for Framework reference RM6068
- 2. The Department's Request for Proposal letter dated 22/03/2023
- 3. The Department's specification
- 4. Your quote dated submitted via the DfT Sourcing Portal

The period of the contract will be for 1 year, commencing on 28/5/2023 and expiring on 27/5/2024.

The Firm Price/Rates for the Contract is £28,086.96, exclusive of Value Added Tax.

You must be in possession of a written purchase order (PO), before commencing any work, or supplying any goods, under this contract. The Purchase Order Number for this contract will follow shortly. Invoices submitted to the Department **must also quote the PO number** and must be submitted in accordance with DVLA's Invoicing Procedures below.

REDACTED

Please ensure invoices are sent to SSa and not DVLA. Invoices received without the correct Purchase Order Number will be returned to you and will delay receipt of payment.





All proposed offshoring activity of Official level data outside the UK, under this contract, will be subject to prior approval by the Department/Government, as appropriate.

The Contract Owner for this contract is REDACTED who can be contacted via mail REDACTED@dvla.gov.uk

Yours faithfully,

REDACTED

Commercial Directorate REDACTED@dvla.gov.uk

On behalf of the Secretary of State for Transport