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Not applicable

## **DoJ - FSNI - Provision of a Continuous Probability Software System for the Interpretation and Statistical Analysis of Forensic DNA Profiles**

DoJ Forensic Science Northern Ireland

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-017065

Procurement identifier (OCID): ocds-h6vhtk-03494e

Published 22 June 2022, 2:59pm

### **Section I: Contracting authority/entity**

#### **I.1) Name and addresses**

DoJ Forensic Science Northern Ireland

151 Belfast Road

CARRICKFERGUS

BT38 8PL

#### **Contact**

SSDAdmin.CPDfinance-ni.gov.uk

#### **Email**

[SSDAdmin.CPD@finance-ni.gov.uk](mailto:SSDAdmin.CPD@finance-ni.gov.uk)

#### **Country**

United Kingdom

**NUTS code**

UK - United Kingdom

**Internet address(es)**

Main address

<https://etendersni.gov.uk/epps>

Buyer's address

<https://etendersni.gov.uk/epps>

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## **Section II: Object**

### **II.1) Scope of the procurement**

#### **II.1.1) Title**

DoJ - FSNI - Provision of a Continuous Probability Software System for the Interpretation and Statistical Analysis of Forensic DNA Profiles

Reference number

ID 4110597

#### **II.1.2) Main CPV code**

- 48000000 - Software package and information systems

#### **II.1.3) Type of contract**

Supplies

#### **II.1.4) Short description**

The DNA unit within FSNI manages the throughput of all evidential samples taken from persons arrested by the police in connection with recordable offences, samples recovered from crime scenes and samples recovered from exhibits. FSNI wishes to appoint a Contractor for the Provision, Installation, Maintenance and Support of a Fully Continuous Probability Software System for the interpretation and statistical analysis of forensic DNA profiles. The services required include the provisioning and licensing for a fully continuous probability software COTS (Commercial off the Shelf) package, on-site installation (if required), training, maintenance and support. The key objectives and outcomes to be achieved are: • A system that generates a likelihood ratio by considering observations under two propositions; and • While considering biological parameters such as peak height ratios, mixture ratios and stutter percentages.

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## **Section VII. Changes**

### **VII.1) Information to be changed or added**

#### **VII.1.2) Text to be corrected in the original notice**

Section number

II.2.5)

Instead of

Text

AC1 Methodology 16

AC2 Key Personnel Experience 12

AC3 Contract Management 6

AC4 Social Value Methodology 6

AC5 Total Contract Cost 60

Read

Text

AC1 Proposed Implementation Plan 24

AC2 Key Personnel Experience in the Development and Validation of Continuous Probability Software 24

AC3 Ongoing Support, Maintenance and Continued Development 16.5

AC4 Social Value Methodology 10.5

AC5 Total Contract Cost 25

### **VII.2) Other additional information**

Award Criteria