This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/027085-2022

Not applicable

Digitalising Jury Bundles for the CPS

Crown Prosecution Service

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-027085

Procurement identifier (OCID): ocds-h6vhtk-036b92

Published 27 September 2022, 4:10pm

Section I: Contracting authority/entity

I.1) Name and addresses

Crown Prosecution Service

102 Petty France

LONDON

SE11 9EA

Email

commercialsoftware@cps.gov.uk

Country

United Kingdom

Region code

UKI44 - Lewisham and Southwark

Justification for not providing organisation identifier

Not on any register

Internet address(es)

Main address

https://www.cps.gov.uk/

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Digitalising Jury Bundles for the CPS

II.1.2) Main CPV code

• 72000000 - IT services: consulting, software development, Internet and support

II.1.3) Type of contract

Services

II.1.4) Short description

This Procurement will establish a supplier contract for the provision of a "proof of concept" testing/pilot stage 1 only of a potential 2 step process a trial of up to 4 courts systematically, (not at once) to provide Jurors, and other participants, with digitalised jury bundles via a digitalised solution.

- Stage 1: Testing/pilot stage (and if appropriate
- Stage 2: National Roll-out (phased geographical basis)

The contract will be for a 6 month period (start date tbc)

This Contract will be between the successful Supplier and the Authority.

The Contract Digitalisation of Jury Bundles PR 2021 007 is for being offered under the CCS Mid Tier Contract which will govern any resultant Contract.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2022/S 000-026915

Section VII. Changes

VII.1) Information to be changed or added

VII.2) Other additional information

Issue with the tender documentation URL. Please contact commercialsoftware@cps.gov.uk to find the obtain the tender documentation