

This is a published notice on the Find a Tender service: <https://www.tpp.find-tender.service.gov.uk/Notice/042433-2025>

Contract

Test contract - CFP

Police, Fire and Crime Commissioner for Bedfordshire

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-042433

Procurement identifier (OCID): ocds-h6vhtk-010ffa-integration ([view related notices](#))

Published 25 August 2025, 3:17pm

Scope

Description

Test contract - CFP description details

Contract 1. Test contract - CFP

Supplier

- Golden Jersey

Contract value

- £150 excluding VAT
- £150 including VAT

Above the relevant threshold

Date signed

25 August 2025

Contract dates

- 10 September 2025 to 9 October 2025
- 1 month

Main procurement category

Services

CPV classifications

- 80490000 - Operation of an educational centre
- 85149000 - Pharmacy services

Contract locations

- UK - United Kingdom
- AR - Argentina

Signed contract documents

[SupplierFeedback-334 \(13\).docx](#)

Submission

Submission type

Tenders

Other information

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Competitive flexible procedure

Special regime

Light touch

Supplier

Golden Jersey

- Companies House: SC456124

New York Stock exchange, 40, Wall street

New York

10005

United States

Contact name: Golden Jersey

Email: goldenersey24123432541@yopmail.com

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Supported employment provider: No

Public service mutual: No

Contract 1. Test contract - CFP

Contracting authority

Police, Fire and Crime Commissioner for Bedfordshire

- Public Procurement Organisation Number: PBZC-6797-XMCL

90 Gold Street

Bristol

BS1 1DD

United Kingdom

Contact name: Chetan Pandey Dev

Telephone: 01189861212

Email: bedfordshire32432432142314@yopmail.com

Website: <https://www.bedforshirepolice.example>

Region: UKK11 - Bristol, City of

Organisation type: Public authority - sub-central government