This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/032279-2025</u>

Pipeline Connect to Work

OXFORDSHIRE LOCAL ENTERPRISE PARTNERSHIP LIMITED

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types Notice identifier: 2025/S 000-032279 Procurement identifier (OCID): ocds-h6vhtk-054880 Published 13 June 2025, 1:39pm

Scope

Description

Enterprise Oxfordshire Skills, alongside Oxfordshire Employment, is managing the Oxfordshire Connect to Work programme, on behalf of Oxfordshire County Council, with funding from the Department for Work and Pensions (DWP). Connect to Work will take a collaborative, locally led approach to tackling 'Hidden Unemployment'. It will help connect local work, health and skills support. The funding provides a coherent, systematic and joined up approach to maximise the benefits available for individuals and local communities.

Enterprise Oxfordshire expects to procure Individual Placement and Support (IPS) delivery and management of a flexible budget to support specific individuals' needs.

Total value (estimated)

- £3,000,000 excluding VAT
- £3,600,000 including VAT

Contract dates (estimated)

- 13 October 2025 to 31 March 2030
- Possible extension to 31 March 2032
- 6 years, 5 months, 19 days

Main category

Services

CPV classifications

• 79000000 - Business services: law, marketing, consulting, recruitment, printing and security

Contract locations

• UKJ14 - Oxfordshire

Submission

Publication date of tender notice (estimated)

14 July 2025

Procedure

Procedure type

Competitive flexible procedure

Above or below total value threshold

Above or equal to threshold

Contracting authority

OXFORDSHIRE LOCAL ENTERPRISE PARTNERSHIP LIMITED

- Companies House: 09519056
- Public Procurement Organisation Number: PLTR-3152-PVJX

County Hall

Oxford

OX1 1AY

United Kingdom

Email: info@enterpriseoxfordshire.com

Region: UKJ14 - Oxfordshire

Organisation type: Public authority - sub-central government