

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/024826-2023>

Pipeline

## **Bewdley Left Bank Flood Risk Management Scheme - Construction**

Defra Group Commercial

UK1: Pipeline notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2023/S 000-024826

Procurement identifier (OCID): ocds-h6vhtk-03f660

Published 23 August 2023, 3:16pm

### **Scope**

#### **Title**

Bewdley Left Bank Flood Risk Management Scheme - Construction

#### **Reference**

P-30051

#### **Description**

The primary purpose of the scheme is to reduce the flood risk from the River Severn.

#### **Contract type**

Works

#### **Main category (CPV code)**

- 45000000 - Construction work

#### **Contract location**

- UK - United Kingdom

**Contract start date (estimated)**

8 September 2023

**Contract end date (estimated)**

26 May 2025

**Maximum value (estimated, excluding VAT)**

£9,000,000

**Renewal**

No

**Options**

The right to additional purchases while the contract is valid.

No

**Contract is not suitable for**

- Small and medium-sized enterprises (SME)
- Voluntary, community and social enterprises (VCSE)

---

**Buyer**

**Defra Group Commercial**

DEPARTMENT FOR ENVIRONMENT FOOD & RURAL AFFAIRS

Nobel House, 17 Smith Square

London

SW1P 3JR

United Kingdom

Website:

<https://www.gov.uk/government/organisations/department-for-environment-food-rural-affairs>

Not on any register

NUTS code: UKI32 - Westminster

Contact name: Tasibul Khan

Email: [tasibul.khan@environment-agency.gov.uk](mailto:tasibul.khan@environment-agency.gov.uk)

Telephone: 03459335577

---

## **Procedure**

### **Procurement start date (estimated)**

When the contract notice or equivalent will be published.

25 August 2023

### **Agreement to be set up**

Framework agreement

### **Commercial approach**

Whether the procurement is for a new requirement or a reprocurement.

New requirement

### **Covered by the Government Procurement Agreement (GPA)**

Yes