This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/026411-2025">https://www.find-tender.service.gov.uk/Notice/026411-2025</a>

**Pipeline** 

## **Serials and Periodicals**

UNIVERSITY OF SUSSEX(THE)

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-026411

Procurement identifier (OCID): ocds-h6vhtk-0522cb

Published 23 May 2025, 1:58pm

## Scope

#### Reference

US 24207

## **Description**

The current services involves:

Subscriptions agent services for the supply of print and electronic serials and periodicals on a prepaid annual subscription basis. The scope of products includes (but is not limited to):

Current and back-issues of periodicals, newspapers, and annuals (conference

proceedings, reports, yearbooks, etc)

Journals, memoirs, proceedings, transactions, and other similar publications of societies

Numbered monographic series

**Standing Orders** 

Databases (including e-book content)

Membership subscriptions

Associated services include consolidation services for print subscriptions and also any additional services that relate to the supply and management of subscription resources, such as usage analytics tools and Open Access publishing services.

The original route to market for the existing requirement was via a Framework.

## **Contract dates (estimated)**

- 1 October 2028 to 1 October 2032
- 4 years, 1 day

## Main category

Goods

#### **CPV** classifications

• 22212000 - Periodicals

#### **Contract locations**

• UKJ2 - Surrey, East and West Sussex

## **Submission**

## Publication date of tender notice (estimated)

1 October 2026

# **Contracting authority**

## **UNIVERSITY OF SUSSEX(THE)**

• Companies House: RC000672

• Public Procurement Organisation Number: PWVT-1568-HWWM

Sussex House

Falmer, Brighton

BN19RH

**United Kingdom** 

Email: c.hutchinson@sussex.ac.uk

Region: UKJ21 - Brighton and Hove

Organisation type: Public authority - sub-central government