

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/034276-2025>

Contract

One Year Subscription of a Research Performance Analytics System

UNIVERSITY OF EAST ANGLIA

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

Notice identifier: 2025/S 000-034276

Procurement identifier (OCID): ocds-h6vhtk-05516d

Published 23 June 2025, 10:04am

Scope

Reference

Form ID 540

Description

SciVal is a specialised web-based analytics platform that provides comprehensive data on the research performance of over 24,000 institutions and their researchers across more than 230 countries. It enables staff to visualise performance, benchmark against peers, explore collaborative opportunities, and analyse research trends.

This was procured under absence of competition due to technical reasons.

Contract 1

Supplier

- Elsevier B.V.

Contract value

- £58,755 including VAT

Below the relevant threshold

Date signed

11 May 2025

Contract dates

- 12 May 2025 to 11 May 2026
- 1 year

Main procurement category

Services

CPV classifications

- 48611000 - Database software package

- 72321000 - Added-value database services

Contract locations

- UKH15 - Norwich and East Norfolk

Procedure

Procedure type

Below threshold - without competition

Supplier

Elsevier B.V.

- Companies House: 33158992
- Public Procurement Organisation Number: PGHW-9864-HRDH

Radarweg 29, 1043 NX, Amsterdam

Amsterdam

1043 NX

Netherlands

Email: o.creane@elsevier.com

Website: <https://www.elsevier.com/>

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

UNIVERSITY OF EAST ANGLIA

- Companies House: RC000651
- Public Procurement Organisation Number: PCCY-8551-ZNDY

Norwich Research Park

Norwich

NR4 7TJ

United Kingdom

Email: procurement@uea.ac.uk

Website: <http://uea.ac.uk>

Region: UKH15 - Norwich and East Norfolk

Organisation type: Public authority - sub-central government