

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/043637-2025>

Award

UKRI-5072 - Moodys impairment studio

UK Research & Innovation (UKRI)

UK6: Contract award notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-043637

Procurement identifier (OCID): ocids-h6vhtk-05668b ([view related notices](#))

Published 28 July 2025, 5:12pm

Scope

Reference

UKRI-5072

Description

Renewal of Moody's Impairment Studio plus forecast database

Contract 1. UKRI-5072 - MOODYS IMPAIRMENT STUDIO

Supplier

- [Moody's Analytics UK Limited](#)

Contract value

- £210,811.93 excluding VAT
- £252,974.32 including VAT

Above the relevant threshold

Award decision date

28 July 2025

Standstill period

- End: 7 August 2025
- 8 working days

Earliest date the contract will be signed

23 September 2025

Contract dates (estimated)

- 24 September 2025 to 23 September 2028
- 3 years

Main procurement category

Goods

CPV classifications

- 48000000 - Software package and information systems

Contract locations

- UK - United Kingdom

Procedure

Procedure type

Direct award

Supplier

Moody's Analytics UK Limited

- Public Procurement Organisation Number: PQPV-1452-WMHR

One Canada Square, Canary Wharf, ,

London

E14 5FA

United Kingdom

Email: clientservices@moodys.com

Region: UKI42 - Tower Hamlets

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Supported employment provider: No

Public service mutual: No

Associated people/organisations:

n/a

Contract 1. UKRI-5072 - MOODYS IMPAIRMENT STUDIO

Contracting authority

UK Research & Innovation (UKRI)

- Public Procurement Organisation Number: PDQJ-7126-JDHG

Polaris House

Swindon, Wiltshire

SN2 1FL

United Kingdom

Contact name: Corporate Procurement

Telephone: +44 (0)1793 442000

Email: corporateprocurement@ukri.org

Website: <https://www.ukri.org/>

Region: UKK14 - Swindon

Organisation type: Public authority - central government