

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/031389-2025>

Contract

## **W189844 NLA Media Access License 2025/26**

NHS Business Services Authority

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

Notice identifier: 2025/S 000-031389

Procurement identifier (OCID): ocds-h6vhtk-054655

Published 11 June 2025, 8:08am

### **Scope**

### **Reference**

C366649

### **Description**

This contract is for the renewal of the annual license with Newspaper Licensing Authority (NLA) for the copying and distribution of media articles

---

**Contract 1. W189844 NLA Media Access License 2025/26**

## Supplier

- [Newspaper Licensing Agency \(NLA\)](#)

## Contract value

- £30,403.21 excluding VAT
- £36,483.85 including VAT

Below the relevant threshold

## Date signed

4 June 2025

## Contract dates

- 13 June 2025 to 12 June 2026
- 1 year

## Main procurement category

Services

## CPV classifications

- 79000000 - Business services: law, marketing, consulting, recruitment, printing and security
- 31213400 - Distribution system
- 22210000 - Newspapers

## Procedure

### Procedure type

Below threshold - without competition

---

## Supplier

### Newspaper Licensing Agency (NLA)

Mount Pleasant House

Tunbridge Wells

TN1 1HJ

United Kingdom

Email: [copy@nla.co.uk](mailto:copy@nla.co.uk)

Region: UKJ46 - West Kent

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. W189844 NLA Media Access License 2025/26

---

## Contracting authority

### **NHS Business Services Authority**

- Public Procurement Organisation Number: PRLZ-1599-JGTT

Stella House, Goldcrest Way, Newburn Riverside

Newcastle upon Tyne

NE15 8NY

United Kingdom

Telephone: 00000000000

Email: [nhsbsa.commercialserviceteam@nhs.uk](mailto:nhsbsa.commercialserviceteam@nhs.uk)

Website: <https://www.nhsbsa.nhs.uk/>

Region: UKC22 - Tyneside

Organisation type: Public authority - central government