

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/072283-2025>

Contract

Media literacy in libraries

Ofcom

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

Notice identifier: 2025/S 000-072283

Procurement identifier (OCID): ocids-h6vhtk-05dd5c

Published 10 November 2025, 10:27am

Scope

Reference

C20252426

Description

fcom has a requirement for media literacy skills development to become more embedded into everyday life – as part of our strategy to make media literacy everyone’s business. Libraries are trusted places where all-age learning already takes place and are therefore ideal locations to develop media literacy skills. We will be awarding one contract for media literacy in libraries.

Contract 1. Media literacy in libraries

Supplier

- Libraries Unlimited

Contract value

- £118,513.75 including VAT

Below the relevant threshold

Date signed

8 May 2025

Contract dates

- 28 July 2025 to 24 July 2026
- Possible extension to 24 July 2027
- 1 year, 11 months, 28 days

Description of possible extension:

Ofcom may extend the Contract for a period of up to a maximum of twelve months

Main procurement category

Services

CPV classifications

- 79310000 - Market research services
-

Procedure

Procedure type

Below threshold - limited competition

Supplier

Libraries Unlimited

Libraries Unlimited South West, Exeter Library, Castle Street

Exeter

EX4 3PQ

United Kingdom

Email: info@librariesunlimited.org.uk

Region: UKK43 - Devon CC

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. Media literacy in libraries

Contracting authority

Ofcom

- Public Procurement Organisation Number: PQQZ-1663-NWMN

Riverside House, 2a Southwark Bridge Road

London

SE1 9HA

United Kingdom

Email: procurementnotice@ofcom.org.uk

Website: <http://www.ofcom.org.uk>

Region: UKI44 - Lewisham and Southwark

Organisation type: Public authority - sub-central government