This is a published notice on the Find a Tender service: https://www-tpp.find-tender.service.gov.uk/Notice/044580-2025

Planning

test uk3 9/9

JAGGAER LTD

UK3: Planned procurement notice - Procurement Act 2023 - <u>view information about notice types</u>

Notice identifier: 2025/S 000-044580

Procurement identifier (OCID): ocds-h6vhtk-0116c5-integration

Published 9 September 2025, 2:10pm

Scope

Reference

test di prova

Description

test di provatest di provatest di prova

Total value (estimated)

• £100,000 including VAT

Below the relevant threshold

Contract dates (estimated)

• 19 September 2025 to 9 September 2026
• 11 months, 21 days
Main procurement category
Services
CPV classifications
• 98000000 - Other community, social and personal services
Not the same for all lots
Contract locations are shown in Lot sections, because they are not the same for all lots.
Lot lotto1. lotto1
Description

Lot value (estimated)

lotto1lotto1lotto1

• £50,000 including VAT

Contract locations

• ITC4C - Milano

Same for all lots

CPV classifications and contract dates are shown in the Scope section, because they are the same for all lots.

Lot lotto2. lotto2

Description

lotto2lotto2lotto2

Lot value (estimated)

• £50,000 including VAT

Contract locations

• UKI - London

Same for all lots

CPV classifications and contract dates are shown in the Scope section, because they are the same for all lots.

Submission

Publication date of tender notice (e	estimated)	
--------------------------------------	------------	--

9 September 2025

Tender submission deadline

19 September 2025, 11:59pm

Procedure

Procedure type

Below threshold - open competition

Special regime

Concession

Contracting authority

JAGGAER LTD

• Public Procurement Organisation Number: PVZC-4459-PLND

Via Rombon

City

SW1W 0NY

United Kingdom

Email: fgeniola@jaggaer.com

Region: UKI32 - Westminster

Organisation type: Public undertaking (commercial organisation subject to public authority

oversight)

Devolved regulations that apply: Northern Ireland