

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/026015-2025>

Pipeline

Estate Services 2026_CAS-01068-M6J1B2

ASTER GROUP LIMITED

UK1: Pipeline notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-026015

Procurement identifier (OCID): ocds-h6vhtk-052197

Published 23 May 2025, 11:36am

Scope

Reference

CAS-01068-M6J1B2

Description

The procurement will cover arrangements for the delivery of estates services including but not limited to cleaning, window cleaning, pest control, tree surveys and tree surgery along with grounds maintenance, playgrounds and soft landscaping across the Aster Group with some elements being delivered in conjunction with Aster's in-house Direct Labour Organisation (DLO). Delivery of the requirements will be across a geographically diverse footprint centring on Hampshire, Dorset, Wiltshire and Somerset and including London, Devon and Cornwall along with extended operational areas such as Oxfordshire, West Sussex, and Gloucestershire.

Total value (estimated)

- £57,760,000 excluding VAT

- £69,320,000 including VAT

Contract dates (estimated)

- 1 April 2026 to 1 April 2031
- Possible extension to 1 April 2034
- 8 years, 1 day

Main category

Services

CPV classifications

- 45112700 - Landscaping work
- 77211500 - Tree-maintenance services
- 77314000 - Grounds maintenance services
- 90910000 - Cleaning services
- 90922000 - Pest-control services

Contract locations

- UK - United Kingdom

Participation

Particular suitability

Small and medium-sized enterprises (SME)

Submission

Publication date of tender notice (estimated)

2 October 2025

Contracting authority

ASTER GROUP LIMITED

- Companies House: IP29573R

Sarson Court

Devizes

SN10 2AZ

United Kingdom

Email: aster.procurement@aster.co.uk

Website: <https://in-tendhost.co.uk/aster.aspx/Home>

Region: UKK15 - Wiltshire CC

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