

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/083164-2025>

Termination

Gen5 Consult - Transport, Highways & Infrastructure Consultancy Framework

Hampshire County Council

UK12: Procurement termination notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-083164

Procurement identifier (OCID): ocds-h6vhtk-050770 ([view related notices](#))

Published 16 December 2025, 10:01am

Unawarded contract

This contract will not be signed.

Lots

- Lot 8. B7 - Traffic Management, Traffic Order and Parking Consultancy
- Lot 1. A - Multi-Disciplinary
- Lot 2. B1 - Engineering Design Specialisms
- Lot 3. B2 - Transport Planning Specialisms
- Lot 4. B3 - Strategic Planning Specialism
- Lot 6. B5 - Ecological, Landscape & Arboriculture Specialisms
- Lot 5. B4 - Environmental, Sustainability and Decarbonisation Specialisms
- Lot 7. B6 - Advice and Community engagement for Active Travel Specialism

- Lot 9. B8 - Street Lighting Design Specialism

Date of decision not to sign contract

8 December 2025

Reason for not signing contract

The Authority has concern over the sustainability of the commercial rates submitted, which will impact the longevity of this framework. The Authority has had to make the difficult decision to terminate this tender opportunity (as currently published). We are re-assessing the award stage evaluation criteria and anticipate a new Gen5 Consult tender opportunity will go live in early January.

The Authority apologises for any inconvenience this may cause but encourages suppliers to participate in the new opportunity once published.

Contracting authority

Hampshire County Council

- Public Procurement Organisation Number: PBHM-7586-PWLP

High St, The Castle

Winchester

SO23 8UJ

United Kingdom

Contact name: Procurement Support

Email: Procurement.Support@hants.gov.uk

Website: <https://www.hants.gov.uk>

Region: UKJ36 - Central Hampshire

Organisation type: Public authority - sub-central government