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Award

DSIT NMS - NEL Flow Programme

Department for Science, Innovation & Technology

UK6: Contract award notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-022636

Procurement identifier (OCID): ocds-h6vhtk-0510db (view related notices)

Published 19 May 2025, 1:54pm

Scope

Reference

prj_5136

Description

This notice is to inform the market that a number of contract awards will be made in relation to the National Measurement System (NMS). The NMS is the system of laboratories and capabilities that underpin the UK's metrology. The NMS provides the UK with an infrastructure of laboratories that deliver world-class measurement science and technology and provide traceable and increasingly accurate standards of measurement. The National Physical Laboratory (NPL) and the National Engineering Laboratory (TUV-NEL) develop and maintain measurement standards that support high-precision manufacturing processes. This ensures that UK manufacturers can produce high-quality products that meet international standards.

The NMS labs support the digital economy by developing measurement techniques for emerging technologies such as quantum computing, artificial intelligence, and the Internet

of Things (IoT), helping the UK stay at the forefront of technological innovation.

Metrology labs contribute to environmental sustainability by providing accurate measurements for monitoring air and water quality, greenhouse gas emissions, and energy efficiency. This supports the UK's efforts to transition to clean energy sources and mitigate climate change.

The National Measurement Laboratory (NML) at LGC and other labs ensure the accuracy of measurements in healthcare, such as those used in medical diagnostics and pharmaceuticals. This helps improve public health outcomes and supports the development of new medical technologies.

The NMS enhances national security by developing measurement standards for critical infrastructure, cybersecurity, and emergency response. This ensures that the UK can effectively respond to and recover from various threats. The extensive scientific and technical infrastructure, expertise, and resources necessary to provide these services mean that there is an absence of competition from other providers. These contracts are therefore awarded directly. The works, supplies or services can be provided only by a particular economic operator for the following reason: absence of competition for technical reasons

Contract 1. DSIT NMS - NEL Flow Programme

Supplier

• TÜV SÜD National Engineering Laboratory

Contract value

£9,231,213 excluding VAT

• £1,107,745,560 including VAT

Above the relevant threshold

Award decision date

19 May 2025

Standstill period

- End: 29 May 2025
- 8 working days

Earliest date the contract will be signed

30 May 2025

Contract dates (estimated)

- 2 June 2025 to 31 March 2026
- 9 months, 29 days

Main procurement category

Services

CPV classifications

• 71900000 - Laboratory services

Contract locations

• UK - United Kingdom

Procedure

Procedure type

Direct award

Supplier

TÜV SÜD National Engineering Laboratory

• Public Procurement Organisation Number: PTRJ-6966-QXBL

Napier Building, Scottish Enterprise Technology Park, Reynolds Ave

East Kilbride, Glasgow,

G75 0QF

United Kingdom

Email: christopher.guy@tuvsud.com
Region: UKM95 - South Lanarkshire
Small or medium-sized enterprise (SME): No
Voluntary, community or social enterprise (VCSE): No
Supported employment provider: No
Public service mutual: No
Associated people/organisations:
Chris Guy CEO, TUV SUD UK & Ireland christopher.guy@tuvsud.com , Napier Building, Scottish Enterprise Technology Park,
Reynolds Ave,
East Kilbride,
Glasgow,
G75 0QF
Contract 1. DSIT NMS - NEL Flow Programme

Contracting authority

Department for Science, Innovation & Technology

• Public Procurement Organisation Number: PVWZ-3216-PVQL

22 Whitehall

London

SW1A 2EG

United Kingdom

Email: commercialexcellence@ics.gov.uk

Region: UKI32 - Westminster

Organisation type: Public authority - central government