

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/084023-2025>

Contract

Leadership Training Programme

GENOMICS ENGLAND LIMITED

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

Notice identifier: 2025/S 000-084023

Procurement identifier (OCID): ocds-h6vhtk-05f844

Published 17 December 2025, 4:14pm

Scope

Reference

GEL-EOP-25373

Description

Genomics England has awarded a contract for the delivery of a bespoke leadership development programme for the Healthcare Genomics Services (HGS) Leadership Team. The programme is designed to enhance strategic thinking, collaboration, and decision-making through tailored workshops and coaching sessions.

Contract 1

Supplier

- EXCEL COMMUNICATIONS (HRD) LIMITED

Contract value

- £26,735 excluding VAT
- £32,082 including VAT

Below the relevant threshold

Date signed

23 November 2025

Contract dates

- 24 November 2025 to 23 March 2026
- 4 months

Main procurement category

Services

CPV classifications

- 80511000 - Staff training services

Contract locations

- UKC - North East (England)
- UKD - North West (England)
- UKE - Yorkshire and the Humber
- UKF - East Midlands (England)
- UKG - West Midlands (England)
- UKH - East of England
- UKI - London
- UKJ - South East (England)
- UKK - South West (England)

Procedure

Procedure type

Below threshold - without competition

Supplier

EXCEL COMMUNICATIONS (HRD) LIMITED

Swatton Barn, Badbury

Swindon

SN4 0EU

United Kingdom

Email: tom.hallett@excel-communications.com

Region: UKK14 - Swindon

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

GENOMICS ENGLAND LIMITED

- Companies House: 08493132
- Public Procurement Organisation Number: PBTW-5897-QJGY

Level 21 One Canada Square

London

E14 5AB

United Kingdom

Email: procurement@genomicsengland.co.uk

Region: UKI42 - Tower Hamlets

Organisation type: Public authority - central government