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Contract

Economic Modelling Analysis - York

NHS HUMBER AND NORTH YORKSHIRE INTEGRATED CARE BOARD

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

Notice identifier: 2025/S 000-067511

Procurement identifier (OCID): ocds-h6vhtk-05d1ad

Published 22 October 2025, 2:20pm

Scope

Description

The Supplier is required to undertake an economic analysis to model the expected revenue impacts of the development of a neighbourhood health model in York. The Supplier is required to develop a macro-level economic model using health economics principles and modelling techniques, which will be used to understand the revenue impact of the neighbourhood health model on NHS, social care and social housing.

Contract 1

Supplier

- York Health Economics Consortium Limited

Contract value

- £36,366 including VAT

Below the relevant threshold

Date signed

14 September 2025

Contract dates

- 15 September 2025 to 14 September 2026
- 1 year

Main procurement category

Services

CPV classifications

- 79311400 - Economic research services
- 79311410 - Economic impact assessment

Contract locations

- UKE21 - York

Procedure

Procedure type

Below threshold - limited competition

Supplier

York Health Economics Consortium Limited

Enterprise House, York Science Park Innovation Way, Heslington

York

YO10 5NQ

United Kingdom

Email: yhec@york.ac.uk

Region: UKE21 - York

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

NHS HUMBER AND NORTH YORKSHIRE INTEGRATED CARE BOARD

- NHS Organisation Data Service: QOQ
- Public Procurement Organisation Number: PBCG-3899-RLCL

Health House, Grange Park Lane, Willerby

East Riding of Yorkshire

HU10 6DT

United Kingdom

Email: hnyicb.procurement@nhs.net

Region: UKE12 - East Riding of Yorkshire

Organisation type: Public authority - sub-central government