This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/030311-2025

Tender

QEHKL210 - Critical Ventilation Verification

The Queen Elizabeth Hospital King's Lynn NHS Foundation Trust

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-030311

Procurement identifier (OCID): ocds-h6vhtk-0543ca

Published 5 June 2025, 3:04pm

Scope

Description

Provision of Annual verification of the Trusts critical ventilation systems

Total value (estimated)

- £83,000 excluding VAT
- £99,600 including VAT

Below the relevant threshold

Contract dates (estimated)

• 1 August 2025 to 31 July 2026			
Possible extension to 31 July 2027			
• 2 years			
Description of possible extension:			
Two optional 12 month extensions			
Main programment enterent			
Main procurement category			
Services			
CPV classifications			
• 71315410 - Inspection of ventilation system			
Contract locations			
UKH16 - North and West Norfolk			

Participation

This procurement is reserved for

• UK suppliers

•	Small and medium-sized enterprises (SMEs) and voluntary, community and social
	enterprises (VCSEs)

Conditions of participation

No Conditions apply

Submission

Enquiry deadline

20 June 2025, 5:00pm

Tender submission deadline

4 July 2025, 12:00pm

Submission address and any special instructions

Submissions should be received, via the Atamis eSourcing portal. https://health-family.force.com/s/Welcome

Tenders may be submitted electronically

Yes

Award criteria

Name	Type	Weighting	
Commercial	Cost	65.00%	
Quality	Quality	35.00%	

Procedure

Procedure type

Below threshold - open competition

Contracting authority

The Queen Elizabeth Hospital King's Lynn NHS Foundation Trust

• Public Procurement Organisation Number: PQCT-9574-RQTZ

Gayton Road

Kings Lynn

PE30 4ET

United Kingdom

Email: procurement@qehkl.nhs.uk

Website: https://www.gehkl.nhs.uk

Region: UKH16 - North and West Norfolk

Organisation type: Public authority - central government