This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/026847-2024

Not applicable

ACUTE_RTK_QXU_2425 (24-25 ASHFORD & ST PETERS HOSPITAL NHS FOUNDATION TRUST and Surrey Heartlands ICB Contract - Acute services)

NHS Surrey Heartlands ICB

F14: Notice for changes or additional information

Notice identifier: 2024/S 000-026847

Procurement identifier (OCID): ocds-h6vhtk-04878c

Published 22 August 2024, 1:42pm

Section I: Contracting authority/entity

I.1) Name and addresses

NHS Surrey Heartlands ICB

Block C, 1st Floor, Dukes Court, Duke Street

WOKING

KT229AE

Contact

syheartlandsicb.contracts@nhs.net

Email

syheartlandsicb.contracts@nhs.net

Country

United Kingdom

Region code

UKJ2 - Surrey, East and West Sussex

Justification for not providing organisation identifier

Not on any register

Internet address(es)

Main address

https://www.surreyheartlands.org/nhs-surrey-heartlands-board

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

ACUTE_RTK_QXU_2425 (24-25 ASHFORD & ST PETERS HOSPITAL NHS FOUNDATION TRUST and Surrey Heartlands ICB Contract - Acute services)

Reference number

ACUTE_RTK_QXU_2425

II.1.2) Main CPV code

• 85110000 - Hospital and related services

II.1.3) Type of contract

Services

II.1.4) Short description

The provider is an NHS Foundation Trust, providing acute health care services including, but not limited to, Commissioner Requested Services (CRS) and specialised services. The provider is the only provider capable of delivering the services due to the nature of those health care services.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2024/S 000-024455

Section VII. Changes

VII.1) Information to be changed or added

VII.2) Other additional information

NHS Hampshire and Isle of Wight ICB agreed and signed as an Associate to 2024/25 contract on the 9th August 2024

Lifetime Value of Associate contract £1,339,748 (£669,874 per annum with option to extend for 1 year) On Block Basis