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#### Planning

# BCU-OJEU-56289 - Electrical Infrastructure Works at Betsi Cadwaladr University Health Board (BCUHB) Glan Clwyd Hospital Site.

NHS Wales Shared Services Partnership-Procurement Services (hosted by Velindre University NHS Trust)

F01: Prior information notice Prior information only Notice identifier: 2024/S 000-014426 Procurement identifier (OCID): ocds-h6vhtk-045767 Published 3 May 2024, 5:05pm

## Section I: Contracting authority

#### I.1) Name and addresses

NHS Wales Shared Services Partnership-Procurement Services (hosted by Velindre University NHS Trust)

Alder House, Alder Court

St Asaph

LL17 0JL

Contact

**Gregg Roberts** 

Email

gregg.roberts@wales.nhs.uk

### Country

United Kingdom

### NUTS code

UK - United Kingdom

#### Internet address(es)

Main address

http://nwssp.nhs.wales/ourservices/procurement-services/

Buyer's address

https://www.sell2wales.gov.wales/search/Search\_AuthProfile.aspx?ID=AA0221

## I.2) Information about joint procurement

The contract is awarded by a central purchasing body

## **I.3) Communication**

Additional information can be obtained from the above-mentioned address

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

Health

## **Section II: Object**

## II.1) Scope of the procurement

#### II.1.1) Title

BCU-OJEU-56289 - Electrical Infrastructure Works at Betsi Cadwaladr University Health Board (BCUHB) Glan Clwyd Hospital Site.

Reference number

BCU-OJEU-56289

#### II.1.2) Main CPV code

• 45000000 - Construction work

#### II.1.3) Type of contract

Works

#### II.1.4) Short description

The Glan Clwyd Hospital site has a strategic plan for future development and reduction of carbon usage through the implementation of refurbishments, new developments, and netzero carbon technologies. To enable the provision of the site developments and low carbon technologies, significant upgrades to the electrical power infrastructure are required, this includes additional capacity from the distribution network operator (DNO), and new private site infrastructure.

#### II.1.5) Estimated total value

Value excluding VAT: £700,000

#### II.1.6) Information about lots

This contract is divided into lots: No

### **II.2) Description**

#### II.2.2) Additional CPV code(s)

- 45000000 Construction work
- 45210000 Building construction work
- 45215000 Construction work for buildings relating to health and social services, for crematoriums and public conveniences
- 45215100 Construction work for buildings relating to health
- 45300000 Building installation work
- 45310000 Electrical installation work
- 45351000 Mechanical engineering installation works

- 45400000 Building completion work
- 45420000 Joinery and carpentry installation work
- 45430000 Floor and wall covering work
- 45440000 Painting and glazing work
- 45450000 Other building completion work
- 45453100 Refurbishment work

#### II.2.3) Place of performance

NUTS codes

• UKL13 - Conwy and Denbighshire

#### II.2.4) Description of the procurement

The Glan Clwyd Hospital site has a strategic plan for future development and reduction of carbon usage through the implementation of refurbishments, new developments, and netzero carbon technologies. To enable the provision of the site developments and low carbon technologies, significant upgrades to the electrical power infrastructure are required, this includes additional capacity from the distribution network operator (DNO), and new private site infrastructure.

The current agreed supply capacity for the Hospital is 3.3MVA. BCHUB appointed Consilium to undertake a high level master plan assessment of the electrical load demand considering future new developments, inclusion of new EVC points, and planned decarbonisation projects at the hospital which has resulted in an increase of demand to 6.6MVA (for the inclusion of the 3 No. new buildings, and some initial electric vehicle charging), and up to 9MVA when considering decarbonisation strategies and further electric vehicle charging.

Strategic locations for new external substations and switch rooms have been identified to enable the existing hospital supply to remain live during the anticipated work, as far as is practicably possible.

Potential Contractors or their sub-contractors must be able to be carry out design and construction works on 33KVA systems and will need to be NERS accredited ICP.

### II.3) Estimated date of publication of contract notice

20 November 2024

## **Section IV. Procedure**

## **IV.1)** Description

#### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

## Section VI. Complementary information

## VI.3) Additional information

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