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Tender

REPLACEMENT DISABLED ACCESS LIFT FOR SV GLENLEE (THE TALL SHIP GLENLEE)

The Tall Ship Glenlee Trust

F02: Contract notice

Notice identifier: 2025/S 000-083806

Procurement identifier (OCID): ocds-h6vhtk-05f7ca

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Section I: Contracting authority

I.1) Name and addresses

The Tall Ship Glenlee Trust

150 Pointhouse Place

Glasgow

G38RS

Contact

Fiona Greer

Email

fiona.greer@thetallship.com

Telephone

+44 1413573699

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

www.thetallship.com

Buyer's address

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

www.thetallship.com

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

www.thetallship.com

Tenders or requests to participate must be submitted to the above-mentioned address

I.4) Type of the contracting authority

Other type

Registered charity

I.5) Main activity

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

REPLACEMENT DISABLED ACCESS LIFT FOR SV GLENLEE (THE TALL SHIP GLENLEE)

II.1.2) Main CPV code

• 42416100 - Lifts

II.1.3) Type of contract

Supplies

II.1.4) Short description

The historic vessel, The Tall Ship Glenlee requires a replacement accessibility lift to be purchased and installed using funds from Museums Galleries Scotland Repair and Adaptation Fund.

Contractor turnkey project requirement definition:-

- 1. Lift as presently configured with four access/ egress levels in weather deckhouse, 'tween decks, mezzanine deck, hold, DDA compliant.
- 2. Platform lift capable of carrying a minimum load of 450kg and have a capacity alternatively for 5 persons.
- 3. Power single phase 220 V AC.
- 4. Capable of operation in up to 2 degrees of ship list and 1 degree change of fore and aft trim of ship.
- 5. Does not need to meet fire evacuation requirements.
- 6. Design must accommodate the limited pit depth of