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Tender

Lift Refurbishment 2025

City College Plymouth

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

Notice identifier: 2025/S 000-014005

Procurement identifier (OCID): ocds-h6vhtk-04ffc5

Published 9 April 2025, 2:41pm

Scope

Reference

RFQ214

Description

City College Plymouth is looking to carry out either a partial or Full refurbishment of its two tower block lifts.

The lifts are both currently out of action and due to the age and the lack of availability of replacement parts the college is looking to carry out a refurbishment to extend the life of the lifts

Total value (estimated)

• £180,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 1 May 2025 to 31 May 2025
- 1 month

Main procurement category

Services

CPV classifications

- 42416100 Lifts
- 50750000 Lift-maintenance services

Contract locations

- UKC North East (England)
- UKD North West (England)
- UKE Yorkshire and the Humber
- UKF East Midlands (England)
- UKG West Midlands (England)
- UKH East of England
- UKI London
- UKJ South East (England)
- UKK South West (England)

Lot 1. Full refurbishment of lifts

Description

- 1. Remove the existing control panel, car door operators, machines and other redundant equipment and equipment being replaced as part of this refurbishment
- 2. Test and certify the lifting beams at the top of the lift shaft
- 3. Test and certify the lifting beam in the motor room
- 4. Test and certify the access hatch in the motor room
- 5. Test and certify the lifting eye above the access hatch in the motor room
- 6. Supply and fit new duplex lift controllers complete with inverter drive units, digital fault logging and hand winding indicators
- 7. Supply and fit a new shaft position signalling systems to suit the new controllers
- 8. Supply and fit a new set of shaft limit switches and set up to suit the new controllers
- 9. Supply and fit new flat form trailing cables complete with the necessary hangers, clamps and a half-way terminal box
- 10. Supply and fit new engineers car top inspection control stations
- 11. Supply and fit surface mount stainless steel car operating panels to include new tactile illuminating push buttons, digital indicators, voice enunciators, comfort tones, load plates and car preference key-switches
- 12. Supply and fit surface mount stainless steel landing call stations to include new tactile illuminating push buttons and comfort tones
- 13. Supply and fit new surface mount stainless steel digital landing indicator

stations

- 14. Supply and fit new lift machines to include brake, drive sheaves and hand winding wheels, reusing the existing machine bed plates and guarding
- 15. Supply and fit guarding around the hand winding wheels
- 16. Supply and fit new diverter sheaves at the top of the shafts
- 17. Supply and fit new suspension ropes and terminations
- 18. Supply and fit new overspeed governor systems complete
- 19. Supply and fit new car guide shoe liners
- 20. Supply and fit new counterweight guide shoe liners
- 21. Supply and fit new car overload systems
- 22. Supply and fit new GAL MOVFR II car door operators
- 23. Supply and fit new car and landing door shoes and rollers including landing lock rollers
- 24. Supply and fit LED car lighting with emergency backup devices
- 25. Supply and fit new LED shaft lighting
- 26. Supply and fit new pit ladders
- 27. Supply and fit retaining devices for the counterweight plates
- 28. Supply and fit an up-to-date warning signs and notices pack
- 29. Supply a landing entrance protection barrier to be stored in the motor room
- 30. Rewire the car, motor room and shaft to suit the newly fitted equipment
- 31. Remove, transport and correctly dispose of waste materials and old equipment in accordance with our waste carriers license
- 32. Carry out a full clean down of the lift installation

33. On completion of the refurbishment works test the newly fitted equipment to the latest standards and issue test results accordingly

The following equipment can be retained and reused;

:

- 1. Car and counterweight assemblies
- 2. Car and counterweight guide shoes apart from shoe liners
- 3. Car and counterweight buffers
- 4. Car safety gear
- 5. Car interior finishes apart from call station and lighting
- 6. Car door entrance frames and panels
- 7. Landing door entrance frames, panels and locks
- 8. Alarm sounder
- 9. Autodialler, GSM unit with SIM card

Lot value (estimated)

• £180,000 including VAT

Same for all lots

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

Lot 2. Partial refurbishment of lifts

Description

Essential works:

- 1. Remove the existing control panels, shaft signalling systems, and other equipment being replaced as part of these works
- 2. Test and certify the lifting eye above the access hatch in the motor room
- 3. Supply and fit new duplex lift controllers complete with inverter drive units, digital fault logging, hand winding indicators and remote monitoring systems
- 4. Supply and fit a new shaft position signalling systems to suit the new controllers
- 5. Supply and fit a new set of shaft limit switches and set up to suit the new controllers
- 6. Supply and fit new flat form trailing cables complete with the necessary hangers, clamps and a half-way terminal box
- 7. Supply and fit new engineers car top inspection control stations
- 8. Rewire the car, motor room and shaft as required to suit the newly fitted equipment
- 9. Remove, transport and correctly dispose of waste materials and old equipment in accordance with our waste carriers license
- 10. Carry out a full clean down of the lift installation
- 11. On completion of the refurbishment works test the newly fitted equipment to the latest standards and issue test results accordingly High priority works:
- 1. Test and certify the lifting beams at the top of the lift shaft
- 2. Test and certify the lifting beam in the motor room
- 3. Supply and fit new diverter sheaves at the top of the lift shafts

4. Supply and fit new suspension ropes and terminations

Lot value (estimated)

• £0 including VAT

Same for all lots

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

Participation

Particular suitability

Lot 1. Full refurbishment of lifts

Lot 2. Partial refurbishment of lifts

Small and medium-sized enterprises (SME)

Submission

Enquiry deadline

15 April 2025, 5:00pm

Tender submission deadline

17 April 2025, 5:00pm

Submission address and any special instructions

Please send tender submission to: tenders@cityplym.ac.uk

Tenders may be submitted electronically

No

Award criteria

Name	Туре	Weighting	
Price	Price	70%	
Technical Specification and work plan	Quality	10%	
Experience in education	Quality	10%	
Added Value	Quality	5%	
Sustainability, the Environment Quality and Social Responsibility		5%	

Procedure

Procedure type

Below threshold - open competition

Documents

Associated tender documents

RFQ214 Lift refurbishment 2025.docx

Appenidx A - Pricing Document.xlsx

Appendix B Standard Terms and Conditions.docx

Appendix C Agreement Conditions Acceptance and Declaration Form.docx

Appendix D Full Refurbishment.docx

Appendix E Partial Refurbishment.docx

Contracting authority

City College Plymouth

- UK Register of Learning Providers (UKPRN number): 10005128
- Public Procurement Organisation Number: PQHV-9439-HHDJ

Kings Road

Devonport

PL1 5QG

United Kingdom

Email: procurement@cityplym.ac.uk

Region: UKK41 - Plymouth

Organisation type: Public authority - sub-central government