This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/010474-2024

Not applicable

Truro & Penwith Academy Trust - Provision of Multi Functional Devices

Truro & Penwith Academy Trust

F14: Notice for changes or additional information

Notice reference: 2024/S 000-010474 Published: 29 March 2024, 11:17am

Section I: Contracting authority/entity

I.1) Name and addresses

Truro & Penwith Academy Trust

Academy House

Truro

TR49LD

Contact

Chris Pickles

Email

cpickles@tpacademytrust.org

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

https://www.tpacademytrust.org

Buyer's address

https://www.mytenders.co.uk

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Truro & Penwith Academy Trust - Provision of Multi Functional Devices

II.1.2) Main CPV code

• 30121100 - Photocopiers

II.1.3) Type of contract

Supplies

II.1.4) Short description

The proposed contract will be for the provision of Multifunctional Device Services to the Trust. It is the Trust's expectation that the Bidder shall be responsible for the supply, services and goods to the Trust and will include Multi-Functional Devices (MFD's) and Print Management Software. The Applicant will be responsible for the supply of hardware, software, consumables, and replacement parts. The Applicant will also provide installation, maintenance, removal, disposal, and training services to the Client.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2024/S 000-010465

Section VII. Changes

VII.1) Information to be changed or added

VII.2) Other additional information

11.2.7 - contract is subject to renewal - yes

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months: 36

This contract is subject to renewal: No

Please change the contract notice to:

The contract is subject to renewal: yes. The contract has got two 12 month extension options following the 36 month contract term