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**Planning** 

# Supply, Delivery, Installation and Commissioning of an Automated Dosing Platform for CMAC

University of Strathclyde

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-012197

Procurement identifier (OCID): ocds-h6vhtk-04524d

Published 15 April 2024, 3:07pm

# **Section I: Contracting authority**

## I.1) Name and addresses

University of Strathclyde

McCance Building, 16 Richmond Street

Glasgow

G1 1XQ

#### **Email**

jemma.wylie@strath.ac.uk

#### Country

**United Kingdom** 

#### **NUTS** code

UKM82 - Glasgow City

#### Internet address(es)

Main address

http://www.strath.ac.uk/

Buyer's address

https://www.publiccontractsscotland.gov.uk/search/Search\_AuthProfile.aspx?ID=AA0011 3

## 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

Education

# **Section II: Object**

# II.1) Scope of the procurement

## II.1.1) Title

Supply, Delivery, Installation and Commissioning of an Automated Dosing Platform for CMAC

Reference number

UOS-31797-2024

#### II.1.2) Main CPV code

• 38000000 - Laboratory, optical and precision equipments (excl. glasses)

## II.1.3) Type of contract

**Supplies** 

#### II.1.4) Short description

This PIN is for market research purposes and to highlight to the market an upcoming opportunity to provide the Continuous Manufacturing and Crystallisation centre (CMAC) with an Automated Dosing Platform to operate in their existing world class research facility in the Technology and Innovation Centre at the University of Strathclyde.

The platform will integrate with third party workflow software to dose specific amounts of solids and/or liquids to vials of a given size. CMAC are looking for solid and liquid dosing capability, either as a single integrated system or as a separate solid dosing platform and liquid dosing platform.

#### II.1.6) Information about lots

This contract is divided into lots: Yes

## II.2) Description

#### II.2.1) Title

Solid Dosing System

Lot No

1

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

• 38000000 - Laboratory, optical and precision equipments (excl. glasses)

#### II.2.3) Place of performance

**NUTS** codes

UKM82 - Glasgow City

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

Lot 1- Solid Dosing system.

The automated solid dosing platform will be required to dose a wide range of pharmaceutical powdered solids into an array of different containers. The material and amount to be dosed will be determined by third party workflow software. The controlling software for the solid dosing platform software must be able to integrate with third party workflow software and a liquid dosing system, as well as an automated balance, capping station and robotic arm (if not supplied as part of the solid dosing station). The solid

dosing platform must fit inside a standard fumehood alongside a liquid dosing platform and an automated robotic arm must be able to access the vials that the been dosed and transport them to a table outside the fumehood.

## II.2) Description

#### II.2.1) Title

Liquid Dosing System

Lot No

2

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

• 38000000 - Laboratory, optical and precision equipments (excl. glasses)

#### II.2.3) Place of performance

**NUTS** codes

UKM82 - Glasgow City

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

Lot 2- Liquid Dosing.

The automated liquid dosing platform will be required to dose a wide range of liquids into an array of different containers. The liquid and amount to be dosed will be determined by third party workflow software. The controlling software for the liquid dosing platform software must be able to integrate with third party workflow software and a solid dosing system, as well as an automated balance, capping station and robotic arm (if not supplied as part of the liquid dosing station). The liquid dosing platform must fit inside a standard fumehood alongside a solid dosing platform and an automated robotic arm must be able to access the vials that the been dosed and transport them to a table outside the fumehood.

## II.2) Description

#### II.2.1) Title

Combined Solid and Liquid Dosing System

Lot No

3

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

• 38000000 - Laboratory, optical and precision equipments (excl. glasses)

#### II.2.3) Place of performance

**NUTS** codes

UKM82 - Glasgow City

## II.2.4) Description of the procurement

#### Lot 3- Combined Solid and Liquid Dosing system

The automated combined solid and liquid dosing platform will be required to dose a wide range of pharmaceutical powdered solids and liquids into an array of different containers. The material/liquid and amount to be dosed will be determined by third party workflow software. The controlling software for the combined solid and liquid dosing platform software must be able to integrate with third party workflow software, as well as an automated balance, capping station and robotic arm (if not supplied as part of the combined solid and liquid dosing station). The combined solid and liquid dosing platform must fit inside a standard fumehood and an automated robotic arm must be able to access the vials that the been dosed and transport them to a table outside the fumehood.

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

1 May 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

The University is publishing this PIN for initial Market Research and Engagement purposes. The University may conduct further market

engagement with the suppliers that note interest in this opportunity.

The information regarding the procurement as detailed in this PIN may be subject to change.

The University has additionally published a questionnaire with this PIN. It is encouraged that those suppliers interested in this opportunity note interest and submit a response to the questionnaire by 19th April. Please return questionnaire responses to

jemma.wylie@strath.ac.uk.

NOTE: To register your interest in this notice and obtain any additional information please visit the Public Contracts Scotland Web Site at <a href="https://www.publiccontractsscotland.gov.uk/Search/Search\_Switch.aspx?ID=763155">https://www.publiccontractsscotland.gov.uk/Search/Search\_Switch.aspx?ID=763155</a>.

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