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Not applicable

TD1650 - MUNIO Design and Build of a new off line pumping station (Mill Fleam Pumping Station) and associated works

Derby City Council

F14: Notice for changes or additional information Notice identifier: 2021/S 000-013183 Procurement identifier (OCID): ocds-h6vhtk-02baf2 Published 11 June 2021, 11:29am

Section I: Contracting authority/entity

I.1) Name and addresses

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Contact

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Main address

http://www.derby.gov.uk/

Buyer's address

http://www.derby.gov.uk/

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

TD1650 - MUNIO Design and Build of a new off line pumping station (Mill Fleam Pumping Station) and associated works

Reference number

DN502340

II.1.2) Main CPV code

• 45000000 - Construction work

II.1.3) Type of contract

Works

II.1.4) Short description

The works will consist of the design and build of a new off line pumping station (Mill Fleam Pumping Station) and associated works; including flow control structures, flood defence walls, control panel, standby generator, housing building, M&E work at the Mill Fleam site. The work includes the provision of landscaping and environmental works required at this location.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: <u>2021/S 094-248720</u>

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

IV.2.2)

Place of text to be modified

Time limit for receipt of tenders or requests to participate

Instead of

Date

9 July 2021

Local time

2:00pm

Read

Date

6 August 2021

Local time

2:00pm

Section number

IV.2.7)

Place of text to be modified

Conditions for opening of tenders

Instead of

Date

9 July 2021

Local time

2:00pm

Read

Date

6 August 2021

Local time

2:00pm

Section number

II.2.4)

Place of text to be modified

Description of the procurement:

Instead of

Text

Project MUNIO is a Derby City Council flood management project that will promote climate change adaptation, risk prevention and management through the delivery of works that will contribute towards the creation of the blue and green conveyance corridor at key areas of the Lower Derwent corridor, through the center of Derby City.

Project MUNIO is part funded by the European Regional Development Fund (ERDF) and has already delivered a series of measures in Derby.

The project forms a key element of the overall Our City Our River (OCOR) Masterplan project and will provide the City of Derby with more resilient flood alleviation measures to help cope with more extreme and intense flooding events brought about by climate change.

The works will consist of the design and build of a new off line pumping station (Mill Fleam Pumping Station) and associated works; including flow control structures, flood defence walls, control panel, standby generator, housing building, M&E work at the Mill Fleam site. The work includes the provision of landscaping and environmental works required at this location.

The form of contract to be used for this project shall be Option A of the NEC4 Engineering and Construction Contract (ECC).

The contract period is 1 year and 2 months, the contract is estimated to commence 6 September 2021 and complete by 31 October 2022

Read

Text

Project MUNIO is a Derby City Council flood management project that will promote climate change adaptation, risk prevention and management through the delivery of works that will contribute towards the creation of the blue and green conveyance corridor at key areas of the Lower Derwent corridor, through the center of Derby City.

Project MUNIO is part funded by the European Regional Development Fund (ERDF) and has already delivered a series of measures in Derby.

The project forms a key element of the overall Our City Our River (OCOR) Masterplan project and will provide the City of Derby with more resilient flood alleviation measures to help cope with more extreme and intense flooding events brought about by climate change.

The works will consist of the design and build of a new off line pumping station (Mill Fleam Pumping Station) and associated works; including flow control structures, flood defence walls, control panel, standby generator, housing building, M&E work at the Mill Fleam site. The work includes the provision of landscaping and environmental works required at this location.

The form of contract to be used for this project shall be Option A of the NEC4 Engineering and Construction Contract (ECC).

The contract period is 1 year and 2 months, the contract is estimated to commence 4 October 2021 and complete by 25 November 2022