This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/014576-2023">https://www.find-tender.service.gov.uk/Notice/014576-2023</a>

Not applicable

# **Ravensfleet Pumping Station Design & Build**

North Lincolnshire Council

F14: Notice for changes or additional information

Notice identifier: 2023/S 000-014576

Procurement identifier (OCID): ocds-h6vhtk-039233

Published 23 May 2023, 9:09am

## Section I: Contracting authority/entity

### I.1) Name and addresses

North Lincolnshire Council

Church Square House, 30-40 High Street

Scunthorpe

**DN15 6NL** 

#### Contact

Michelle Green

#### **Email**

michelle.green2@northlincs.gov.uk

#### **Telephone**

+44 1724298309

#### Country

United Kingdom

### Region code

UKE13 - North and North East Lincolnshire

### National registration number

GB 657 9224 02

### Internet address(es)

Main address

http://www.northlincs.gov.uk

Buyer's address

https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/104106

## **Section II: Object**

#### II.1) Scope of the procurement

#### II.1.1) Title

Ravensfleet Pumping Station Design & Build

Reference number

Commissioned Work

#### II.1.2) Main CPV code

• 45232152 - Pumping station construction work

#### II.1.3) Type of contract

Works

#### II.1.4) Short description

The IDB intends to fund (with Grant in Aid contributions) the Outline Design, Detailed Design and Construction associated with a new electric pump sump at Ravensfleet Pumping Station whilst retaining the existing diesel pump house. This is, as a minimum, to act as Duty and supplement the existing capacity at the site to provide an improved standard of protection and allow the diesel pumps to only require operating in emergency flood situations.

# **Section VI. Complementary information**

## VI.6) Original notice reference

Notice number: 2022/S 000-035760

# Section VII. Changes

## VII.1) Information to be changed or added

### VII.2) Other additional information

tender closing date extended