This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/037195-2024">https://www.find-tender.service.gov.uk/Notice/037195-2024</a>

#### Contract

# TENDER FOR THE COMMISSIONING, OPERATION AND MANAGEMENT OF THE CAMOWEN HYDRO SCHEME VIA AN AGREEMENT AND LEASE

FERMANAGH AND OMAGH DISTRICT COUNCIL

F03: Contract award notice

Notice identifier: 2024/S 000-037195

Procurement identifier (OCID): ocds-h6vhtk-048b34

Published 18 November 2024, 1:27pm

# **Section I: Contracting authority**

## I.1) Name and addresses

FERMANAGH AND OMAGH DISTRICT COUNCIL

Townhall

**ENNISKILLEN** 

**BT747BA** 

#### Contact

Nuala Conlan

#### **Email**

tenders@fermanaghomagh.com

#### **Telephone**

+44 3003031777

## Country

**United Kingdom** 

## Region code

UKNOG - Fermanagh and Omagh

# Justification for not providing organisation identifier

Not on any register

## Internet address(es)

Main address

www.fermanaghomagh.com

# I.4) Type of the contracting authority

Regional or local authority

# I.5) Main activity

General public services

# **Section II: Object**

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

#### II.1.1) Title

TENDER FOR THE COMMISSIONING, OPERATION AND MANAGEMENT OF THE CAMOWEN HYDRO SCHEME VIA AN AGREEMENT AND LEASE

Reference number

2425 TNDR CP 056A

#### II.1.2) Main CPV code

• 65320000 - Operation of electrical installations

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

Fermanagh and Omagh Council (FODC) invited Tenders from experienced hydropower specialists for the Recommission, Operation and Management of the Camowen Hydro Scheme located in Omagh, for a Period of 10 years. The successful tenderer will recommission the Hydro Scheme, and enter into lease agreement with the Council, which will include a power purchase agreement, whereby the tenderer will supply electricity to the co-located leisure centre at an agreed price point, via the in-situ Council-owned private wire.

The objective of the hydro-power facility, is to: • Generate electricity and supply co-located Omagh Leisure Complex; • To sell-off surplus power to the national grid. • To generate and sell renewable obligation certificates (ROC's) for additional revenue. The main works of the project shall include as follows: 1) Engineering assessment and preparation of a repair and recommissioning plan and budget allocation for the hydro scheme. 2) Liaison with all regulatory bodies to achieve regulatory compliance and signoff 3) Full mechanical and electrical repair to achieve stable operation. 4) Recommissioning of the hydro scheme. 5) Ongoing operation and maintenance of the hydro scheme

#### II.1.6) Information about lots

This contract is divided into lots: No

## II.2) Description

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

- 09310000 Electricity
- 31200000 Electricity distribution and control apparatus
- 45248000 Construction work for hydro-mechanical structures
- 45310000 Electrical installation work
- 51100000 Installation services of electrical and mechanical equipment
- 65410000 Operation of a power plant
- 71323100 Electrical power systems design services

#### II.2.3) Place of performance

**NUTS** codes

UKN0G - Fermanagh and Omagh

Main site or place of performance

Omagh

## II.2.4) Description of the procurement

Fermanagh and Omagh Council (FODC) invited Tenders from experienced hydropower specialists for the Recommission, Operation and Management of the Camowen Hydro Scheme located in Omagh, for a Period of 10 years. The successful tenderer will recommission the Hydro Scheme, and enter into lease agreement with the Council, which will include a power purchase agreement, whereby the tenderer will supply electricity to the co-located leisure centre at an agreed price point, via the in-situ Council-owned private wire.

The objective of the hydro-power facility, is to: • Generate electricity and supply co-located Omagh Leisure Complex; • To sell-off surplus power to the national grid. • To generate and sell renewable obligation certificates (ROC's) for additional revenue. The main works of the project shall include as follows: 1) Engineering assessment and preparation of a repair and recommissioning plan and budget allocation for the hydro scheme. 2) Liaison with all regulatory bodies to achieve regulatory compliance and signoff 3) Full mechanical and electrical repair to achieve stable operation. 4) Recommissioning of the hydro scheme. 5)

Ongoing operation and maintenance of the hydro scheme

#### II.2.5) Award criteria

Quality criterion - Name: Project Appreciation / Weighting: 6

Quality criterion - Name: Stakeholder Engagement / Weighting: 6

Quality criterion - Name: Robustness of Plan / Weighting: 5

Quality criterion - Name: Environmental - Ecological Considerations / Weighting: 5

Quality criterion - Name: Operation and Maintenance / Weighting: 5

Quality criterion - Name: Site Development / Weighting: 3

Price - Weighting: 70

#### II.2.11) Information about options

Options: Yes

Description of options

Option at the discretion of Fermanagh and Omagh District Council to extend he Agreement

for a further period of 12 Months

## **Section IV. Procedure**

## **IV.1) Description**

#### IV.1.1) Type of procedure

Open procedure

#### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

## IV.2) Administrative information

#### IV.2.1) Previous publication concerning this procedure

Notice number: <u>2024/S 000-025967</u>

## Section V. Award of contract

A contract/lot is awarded: No

## V.1) Information on non-award

The contract/lot is not awarded

Other reasons (discontinuation of procedure)

# Section VI. Complementary information

# VI.4) Procedures for review

## VI.4.1) Review body

High Court of Justice

Royal Courts of Justice, City Courthouse, Chichester Street

Belfast

BT13JF

**Email** 

adminoffice@courtsni.gov.uk

Telephone

+44 3002007812

Country

**United Kingdom**