

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/030498-2021>

Contract

## **20/067 - BBCS Anti Surge Control System**

GNI (UK) Limited

F06: Contract award notice – utilities

Notice identifier: 2021/S 000-030498

Procurement identifier (OCID): ocds-h6vhtk-02ce09

Published 8 December 2021, 11:40am

### **Section I: Contracting entity**

#### **I.1) Name and addresses**

GNI (UK) Limited

Scotland

Kirkcudbright

DG64TR

#### **Contact**

Tender Admin

#### **Email**

[tenders@ervia.ie](mailto:tenders@ervia.ie)

#### **Telephone**

+353 214239065

#### **Country**

United Kingdom

**NUTS code**

UKM - Scotland

**Internet address(es)**

Main address

<http://www.ervia.ie>

**I.6) Main activity**

Production, transport and distribution of gas and heat

---

## **Section II: Object**

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

#### **II.1.1) Title**

20/067 - BBCS Anti Surge Control System

Reference number

20/067

#### **II.1.2) Main CPV code**

- 31217000 - Surge suppressors

#### **II.1.3) Type of contract**

Supplies

#### **II.1.4) Short description**

The scope of works is for an Anti Surge Control system (ASCS).

This includes performance controller, load sharing controller and Master load sharing controller for BBCS compression trains

Each train shall have an individual ASCS and performance controller.

There shall be common load sharing controller and a master load sharing controller that governs all six (6) compression trains.

For a full list of requirements and scope please refer to the ITN document.

#### **II.1.6) Information about lots**

This contract is divided into lots: No

### **II.2) Description**

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

- 42123000 - Compressors

#### **II.2.3) Place of performance**

NUTS codes

- UKM - Scotland

Main site or place of performance

Scotland

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

The scope of works is for an Anti Surge Control system (ASCS).

This includes performance controller, load sharing controller and Master load sharing controller for BBCS compression trains

Each train shall have an individual ASCS and performance controller.

There shall be common load sharing controller and a master load sharing controller that governs all six (6) compression trains.

For a full list of requirements and scope please refer to the ITN document.

#### **II.2.11) Information about options**

Options: No

#### **II.2.14) Additional information**

You must submit through the eTenders system before the deadline. It is very important that you commence the scanning & uploading of your response in a timely manner. The system will automatically lockdown at the exact time specified in the Tender documents. Tenders that are not fully uploaded by the response deadline will not be accepted by the system. Please submit via the eTenders system not later than 12.00 hrs local time on Thursday 2nd September 2021. [www.etenders.gov.ie/system-user-guides](http://www.etenders.gov.ie/system-user-guides)

---

## **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: [2021/S 000-018075](#)

---

## **Section V. Award of contract**

### **Contract No**

0

### **Title**

20/067 - BBCS Anti-Surge Control System

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**

The High Court

High Court Central Office, Four Courts, Inns Quay

Dublin

Email

[highcourtcentraloffice@courts.ie](mailto:highcourtcentraloffice@courts.ie)

Telephone

+35 318886000

Country

Ireland

Internet address

<http://www.courts.ie>