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Tender

## **FW Repair & Maintain - Embedded Generation Mechanical Works - Multi Site 0332**

SCOTTISH HYDRO ELECTRIC POWER DISTRIBUTION PLC

UK4: Tender notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-045014

Procurement identifier (OCID): ocds-h6vhtk-0569f5

Published 1 August 2025, 8:49am

### **Changes to notice**

This notice has been edited. The [previous version](#) is still available.

### **Scope**

### **Description**

SSEN are the electricity Distribution Network Operator (DNO) responsible for delivering power to 3.8 million homes and businesses and homes across central southern England and the north of Scotland. We serve some of the most diverse and unique geographies across the UK, and keep customers and communities connected whilst developing the

flexible electricity network vital to achieving net zero.

Our North of Scotland licence area (SHEPD) covers 25% of the UK land mass but is most sparsely populated Distribution Network Operator (DNO) in Great Britain, with roughly 14 customers per square km. It includes 59 remote island communities supplied and interconnected through 110 subsea cables with the combined length of 454km. We currently own and operate seven Distributed Embedded Generation (DEG) & 1 Thermal Embedded Generation (TEM), sites which provide continuity of services if the cables supplying the islands are on outage or have faulted TEM sites currently operate 24/7 as the main source of power for Shetland but is scheduled to be a standby site in the future. Currently diesel-powered units were established in the 1950's before the use of subsea cables when on outage and following faults, especially to island communities.

We are looking for supplier's who are capable to provide support across the DEG & TEM sites for mechanical works this will include welding, fabrication, spares and tank maintenance. This can include works across –

- Fabrication
- Pipe welding
- Structural welder
- Pipe Fitting
- Mech fitting
- Tank Maintenance
- Specialist Welding
- Structural Steelwork

## **Commercial tool**

Establishes a framework

## **Total value (estimated)**

- £9,000,000 excluding VAT
- £10,800,000 including VAT

Above the relevant threshold

### **Contract dates (estimated)**

- 28 November 2025 to 1 September 2029
- Possible extension to 1 September 2032
- 6 years, 9 months, 4 days

Description of possible extension:

4 one year extension periods will be included.

### **Main procurement category**

Services

### **CPV classifications**

- 31122000 - Generator units
- 50532400 - Repair and maintenance services of electrical distribution equipment

### **Contract locations**

- UKM - Scotland

### **Lot constraints**

Maximum number of lots a supplier can bid for: 1

Maximum number of lots a supplier can be awarded: 1

Description of how multiple lots may be awarded:

1

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## **Lot 1. Lerwick & Kirkwall**

### **Description**

Providing Framework services for Lerwick and Kirkwall Power Station

### **Lot value (estimated)**

- £9,000,000 excluding VAT
- £10,800,000 including VAT

Framework lot values may be shared with other lots

### **Same for all lots**

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

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## **Lot 2. Loch Carnan & Barra**

### **Description**

Providing framework services for Loch Carnan and Barra power station

### **Lot value (estimated)**

- £9,000,000 excluding VAT
- £10,800,000 including VAT

Framework lot values may be shared with other lots

### **Same for all lots**

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

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## **Lot 3. Battery Point & Arnish**

### **Description**

Providing Framework services for Battery point and Arnish power station

### **Lot value (estimated)**

- £9,000,000 excluding VAT
- £10,800,000 including VAT

Framework lot values may be shared with other lots

## **Same for all lots**

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

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## **Lot 4. Bowmore & Tiree**

### **Description**

Providing framework services for Bowmore & Tiree Power Station

### **Lot value (estimated)**

- £9,000,000 excluding VAT
- £10,800,000 including VAT

Framework lot values may be shared with other lots

## **Same for all lots**

CPV classifications, contract locations and contract dates are shown in the Scope section, because they are the same for all lots.

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## **Framework**

### **Maximum number of suppliers**

Unlimited

## **Maximum percentage fee charged to suppliers**

0%

## **Framework operation description**

Evaluation process will be conducted to ensure Submissions are reviewed in a transparent and impartial manner.

Evaluation will be carried out by a group of selected representatives from the organisation and will follow the following process

1. Preliminary review to ensure compliance
2. Individual evaluation of technical tender submission documents against the set award criteria
3. Consensus review between all evaluators
4. Recommendation presented to Approver Group
5. Selection of Recommended Tenderers to ITT stage.

## **Award method when using the framework**

Without competition

## **Contracting authorities that may use the framework**

SSE Thermal Generation (Scotland) Limited

## **Contracting authority location restrictions**

- UK - United Kingdom

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## **Participation**

### **Technical ability conditions of participation**

**Lot 1. Lerwick & Kirkwall**

**Lot 2. Loch Carnan & Barra**

**Lot 3. Battery Point & Arnish**

**Lot 4. Bowmore & Tiree**

As per 0\_PQQ phase instructions and tender key dates

### **Particular suitability**

**Lot 1. Lerwick & Kirkwall**

**Lot 2. Loch Carnan & Barra**

**Lot 3. Battery Point & Arnish**

**Lot 4. Bowmore & Tiree**

Small and medium-sized enterprises (SME)

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## **Submission**

### **Enquiry deadline**

22 August 2025, 5:00pm

## **Submission type**

Requests to participate

## **Deadline for requests to participate**

30 August 2025, 11:59pm

## **Submission address and any special instructions**

SSEN invite interested suppliers to view the Tender Documents on our Jaggaer e-procurement system under "Current Opportunities" here: <https://sse.app.jaggaer.com/go/4652802201985FD1720F> Full details of the service required and how to respond to the invitation to tender can be found on that page.

## **Tenders may be submitted electronically**

Yes

## **Languages that may be used for submission**

English

## **Award decision date (estimated)**

28 November 2025

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## **Award criteria**

<b>Name</b>	<b>Type</b>	<b>Weighting</b>
Price	Price	60%
Technical	Quality	40%

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## **Other information**

### **Conflicts assessment prepared/revised**

Yes

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## **Procedure**

### **Procedure type**

Competitive flexible procedure

### **Special regime**

Utilities

### **Competitive flexible procedure description**

PQQ issued for response. Please refer to 'PQQ - FW Repair & Maintain - Embedded Generation Mechanical Works - Multi Site 0332' including key dates.

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## Documents

### Documents to be provided after the tender notice

The ITT will be issued out electronically via Jaggaer to tenderers who have passed the PQQ stage.

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### Contracting authority

#### **SCOTTISH HYDRO ELECTRIC POWER DISTRIBUTION PLC**

- Companies House: SC213460

Inveralmond House, 200 Dunkeld Road

Perth

PH1 3AQ

United Kingdom

Contact name: Susan Anderson

Telephone: 01738 355660

Email: [Susan.Anderson@sse.com](mailto:Susan.Anderson@sse.com)

Website: <http://www.ssen.co.uk>

Region: UKM77 - Perth & Kinross and Stirling

Organisation type: Private utility

