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Contract

## **Supply of Electrofusion Equipment - Fusion Boxes**

Wales & West Utilities Limited

F06: Contract award notice – utilities Notice identifier: 2025/S 000-012595

Procurement identifier (OCID): ocds-h6vhtk-02874c

Published 2 April 2025, 3:33pm

## **Section I: Contracting entity**

### I.1) Name and addresses

Wales & West Utilities Limited

Wales & West House

Newport

NP108FZ

#### Contact

**Russell Davies** 

#### **Email**

russell.davies@wwutilities.co.uk

#### **Telephone**

+44 7929717957

#### Country

**United Kingdom** 

#### Region code

UKL21 - Monmouthshire and Newport

#### **Companies House**

05046791

#### Internet address(es)

Main address

https://wwwutilities.co.uk

## 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

Supply of Electrofusion Equipment - Fusion Boxes

Reference number

WWU1330

#### II.1.2) Main CPV code

• 42664100 - Fusion equipment for plastics

#### II.1.3) Type of contract

**Supplies** 

#### II.1.4) Short description

Contract for the supply of electrofusion equipment for use with polyethylene electrofusion fittings on PE gas pipelines

#### II.1.6) Information about lots

This contract is divided into lots: Yes

#### II.2) Description

#### II.2.1) Title

Lot 1 - Portable electrofusion equipment - up to 20kg

Lot No

1

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

• 42664100 - Fusion equipment for plastics

#### II.2.3) Place of performance

**NUTS** codes

- UKK South West (England)
- UKL Wales

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

Supply of approximately 225 units of electrofusion equipment, compliant to the relevant standards:

- Should weigh no more than 20kg and be built for heavy duty usage.
- Must be designed to weld constant voltage electrofusion fittings suitable for low, medium and high-pressure PE or PP pipe work systems from 16mm to 630mm diameter.
- Must have two welding outputs, a controlled voltage between 8V and 48V and a controlled voltage of 79V.
- Operated from a nominal 110V AC supply or from a self-contained battery pack.
- Must be able to weld fittings in Manual mode and Barcode automatic mode for 40V fittings.
- Must have a data log memory that can be downloaded using USB memory.

#### II.2.11) Information about options

Options: Yes

Description of options

x3 1-year extensions available at the completion of the initial contract term

#### II.2) Description

#### II.2.1) Title

Portable electrofusion equipment - 25 to 30kg

Lot No

2

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

• 42664100 - Fusion equipment for plastics

#### II.2.3) Place of performance

**NUTS** codes

- UKK South West (England)
- UKL Wales

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

Supply of approximately 25 units of electrofusion equipment, compliant to the relevant standards:

- Should weigh approximately 25-30kg and be built for heavy duty usage.
- Must be designed to weld constant voltage electrofusion fittings suitable for low, medium, and high-pressure PE or PP pipe work systems from 16mm to 630mm diameter.
- Must be able to maintain a constant high voltage demand.
- Must have two welding outputs; a controlled voltage between 8V and 48V and a controlled voltage of 79V.
- Can be operated from a nominal 110V AC supply or from a self-contained battery pack.

- Must be able to weld fittings in Manual mode and Barcode automatic mode for 40V fittings.
- Must have a data log memory that can be downloaded using USB memory.

#### II.2.11) Information about options

Options: Yes

Description of options

x3 1-year extension available at the completion of the initial contract term

#### II.2) Description

#### II.2.1) Title

Portable battery-operated electrofusion equipment

Lot No

3

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

• 42664100 - Fusion equipment for plastics

#### II.2.3) Place of performance

**NUTS** codes

- UKK South West (England)
- UKL Wales

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

Supply of approximately 45 units of electrofusion equipment, compliant to the relevant standards:

- Should weigh between 20kg and 25kg and be built for heavy duty usage.
- Must be designed to weld constant voltage electrofusion fittings suitable for low, medium, and high-pressure PE or PP pipe work systems from 16mm to a minimum of 180mm and up to 355mm diameter.

- Must have two welding outputs, a controlled voltage between 8V and 48V and a controlled voltage of 79V.
- Operated from a self-contained battery pack.
- 12v vehicle charging.
- Maximum charging period of one and a half hours
- Must be able to weld fittings in Manual mode and Barcode automatic mode for 40V fittings.
- Must have a data log memory that can be downloaded using USB memory.

#### II.2.11) Information about options

Options: Yes

Description of options

x3 1-year extensions available at the completion of the initial contract term

### Section IV. Procedure

## **IV.1) Description**

#### IV.1.1) Type of procedure

Negotiated procedure with prior call for competition

#### 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>2021/S 000-000005</u>

## Section V. Award of contract

#### **Contract No**

WWU1330

#### **Title**

Supply of Electrofusion Equipment - Fusion Boxes

A contract/lot is awarded: Yes

## V.2) Award of contract

V.2.1) Date of conclusion of the contract

27 March 2025

# Section VI. Complementary information

## VI.4) Procedures for review

VI.4.1) Review body

Wales & West Utilities Limited

Newport

Country

**United Kingdom**