

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/012595-2025>

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: [2021/S 000-000005](#)

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