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Contract

## **Provision of the Skills Bootcamps - Wave 3 - Category 4 Engineering and Manufacturing Technologies and Vehicle operations**

Hull City Council

F03: Contract award notice

Notice identifier: 2022/S 000-036380

Procurement identifier (OCID): ocids-h6vhtk-0393b9

Published 22 December 2022, 12:54pm

### **Section I: Contracting authority**

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

Hull City Council

The Guildhall, Alfred Gelder Street

Hull

HU1 2AA

#### **Contact**

Simon Bugg

#### **Email**

[simon.bugg@hullcc.gov.uk](mailto:simon.bugg@hullcc.gov.uk)

#### **Telephone**

+44 1482615117

**Country**

United Kingdom

**Region code**

UKE1 - East Yorkshire and Northern Lincolnshire

**National registration number**

168524345

**Internet address(es)**

Main address

<https://www.hull.gov.uk/>

Buyer's address

<https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/104102>

**I.4) Type of the contracting authority**

Regional or local authority

**I.5) Main activity**

General public services

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## Section II: Object

### II.1) Scope of the procurement

#### II.1.1) Title

Provision of the Skills Bootcamps - Wave 3 - Category 4 Engineering and Manufacturing Technologies and Vehicle operations

Reference number

57101

#### II.1.2) Main CPV code

- 80000000 - Education and training services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations of the Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer, Monobloc Accredited Heat Pump Engineer, Advanced Fibre Engineer, EV Charging Point Installation Vehicle Compliance Specialist, Tech Safe Green Standard, Professional Diagnostic Development, Advanced Manufacturing. The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand.

#### II.1.6) Information about lots

This contract is divided into lots: Yes

#### II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £763,490

### II.2) Description

#### II.2.1) Title

## F Gas Accredited Heat Pump Engineer bootcamp training

Lot No

1

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

- 80000000 - Education and training services

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

NUTS codes

- UKE11 - Kingston upon Hull, City of

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

#### **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Department of Education (DFE) funding

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

#### **II.2.1) Title**

Monobloc Accredited Heat Pump Engineer bootcamp training

Lot No

2

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

- 80000000 - Education and training services

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

NUTS codes

- UKE11 - Kingston upon Hull, City of

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The

eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

#### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

#### **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Department of Education (DFE) funding

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

#### **II.2.1) Title**

Advanced Fibre Engineer Bootcamp training

Lot No

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

- 80000000 - Education and training services

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

NUTS codes

- UKE1 - East Yorkshire and Northern Lincolnshire

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

#### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

## **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Department of Education (DFE) funding

# **II.2) Description**

## **II.2.1) Title**

EV Charging Point Installations bootcamp training

Lot No

4

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

- 80000000 - Education and training services

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

NUTS codes

- UKE1 - East Yorkshire and Northern Lincolnshire

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be

expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

#### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

#### **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Lot 4 - Received no bids therefore no Contract was awarded for this Service

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

#### **II.2.1) Title**

Vehicle Compliance Specialist bootcamp training

Lot No

5

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

- 80000000 - Education and training services

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

NUTS codes

- UKE1 - East Yorkshire and Northern Lincolnshire

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

## **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Department of Education (DFE) funding

# **II.2) Description**

## **II.2.1) Title**

Tech Safe Green Standard bootcamp training

Lot No

6

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

- 80000000 - Education and training services

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

NUTS codes

- UKE1 - East Yorkshire and Northern Lincolnshire

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or

appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

#### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

#### **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Department of Education (DFE) funding

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

#### **II.2.1) Title**

Professional Diagnostic Development bootcamp training

Lot No

7

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

- 80000000 - Education and training services

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

NUTS codes

- UKE1 - East Yorkshire and Northern Lincolnshire

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

#### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

#### **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Department of Education (DFE) funding

## **II.2) Description**

### **II.2.1) Title**

Advanced Manufacturing bootcamp training

Lot No

8

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

- 80000000 - Education and training services

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

NUTS codes

- UKE1 - East Yorkshire and Northern Lincolnshire

Main site or place of performance

Hull & East Yorkshire boundaries

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

The scope of this project is to seek one or more service providers to deliver 8 separate specialist technical skilled bootcamps, under Category 4 - Engineering, Manufacturing Technologies and Vehicle Operations Hull City Council's Learning & Teaching DPS. The eight Skills Bootcamp programmes are as follows: F Gas Accredited Heat Pump Engineer Monobloc Accredited Heat Pump Engineer Advanced Fibre Engineer EV Charging Point Installation Vehicle Compliance Specialist Tech Safe Green Standard Professional Diagnostic Development Advanced Manufacturing The Service Provider(s) shall be expected to deliver high quality flexible training programmes to address the needs of adults aged 19+. Delivery is based at level 3 – 5 with a maximum delivery of 16 weeks and a minimum of 60 Guided Learning Hours (GLH) based on employer sector demand. All learning must be instructed under the guidance of a lecturer, supervisor tutor or appropriate provider of education and training whilst on the skills bootcamps. All projects must demonstrate extensive evidence of employer involvement in the design of their delivery of their skills Bootcamps.

### **II.2.5) Award criteria**

Quality criterion - Name: Relevant Experience / Weighting: 10%

Quality criterion - Name: Delivery Methodology / Weighting: 20%

Quality criterion - Name: Local Employer Engagement / Weighting: 30%

Quality criterion - Name: Social Value / Weighting: 10%

Price - Weighting: 30%

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

Options: No

#### **II.2.13) Information about European Union Funds**

The procurement is related to a project and/or programme financed by European Union funds: No

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

Department of Education (DFE) funding

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## Section IV. Procedure

### IV.1) Description

#### IV.1.1) Type of procedure

Restricted procedure

#### IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the setting up of a dynamic purchasing system

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

The procurement is covered by the Government Procurement Agreement: No

## IV.2) Administrative information

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

Notice number: [2022/S 000-540374](#)

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

### **Contract No**

1

### **Lot No**

1

### **Title**

F Gas Accredited Heat Pump Engineer bootcamp training

A contract/lot is awarded: Yes

### **V.2) Award of contract**

#### **V.2.1) Date of conclusion of the contract**

18 August 2022

#### **V.2.2) Information about tenders**

Number of tenders received: 1

Number of tenders received from SMEs: 0

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 1

Number of tenders received by electronic means: 1

The contract has been awarded to a group of economic operators: No

#### **V.2.3) Name and address of the contractor**

Ideal Boilers Limited

National Avenue

Hull

HU5 4JB

Email

[andrew.johnson@groupe-atlantic.co.uk](mailto:andrew.johnson@groupe-atlantic.co.uk)

Country

United Kingdom

NUTS code

- UKE11 - Kingston upon Hull, City of

National registration number

00322137

The contractor is an SME

No

#### **V.2.4) Information on value of contract/lot (excluding VAT)**

Initial estimated total value of the contract/lot: £225,000

Lowest offer: £225,000 / Highest offer: £225,000 taken into consideration

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

### **Contract No**

2

### **Lot No**

1

### **Title**

Monobloc Accredited Heat Pump Engineer bootcamp training

A contract/lot is awarded: Yes

### **V.2) Award of contract**

#### **V.2.1) Date of conclusion of the contract**

18 August 2022

#### **V.2.2) Information about tenders**

Number of tenders received: 1

Number of tenders received from SMEs: 0

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 1

Number of tenders received by electronic means: 1

The contract has been awarded to a group of economic operators: No

#### **V.2.3) Name and address of the contractor**

Ideal Boilers Limited

National Avenue

Hull

HU5 4JB

Email

[andrew.johnson@groupe-atlantic.co.uk](mailto:andrew.johnson@groupe-atlantic.co.uk)

Country

United Kingdom

NUTS code

- UKE11 - Kingston upon Hull, City of

National registration number

00322137

The contractor is an SME

No

#### **V.2.4) Information on value of contract/lot (excluding VAT)**

Initial estimated total value of the contract/lot: £68,000

Lowest offer: £68,000 / Highest offer: £68,000 taken into consideration

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

### **Contract No**

3

### **Lot No**

1

### **Title**

Advanced Fibre Engineer bootcamp training

A contract/lot is awarded: Yes

### **V.2) Award of contract**

#### **V.2.1) Date of conclusion of the contract**

18 August 2022

#### **V.2.2) Information about tenders**

Number of tenders received: 2

Number of tenders received from SMEs: 0

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 2

Number of tenders received by electronic means: 2

The contract has been awarded to a group of economic operators: No

#### **V.2.3) Name and address of the contractor**

Hull College

Queen's Gardens

Hull

HU1 3DG

Email

[lynette.leith@hull-college.ac.uk](mailto:lynette.leith@hull-college.ac.uk)

Country

United Kingdom

NUTS code

- UKE11 - Kingston upon Hull, City of

National registration number

237803010

The contractor is an SME

No

#### **V.2.4) Information on value of contract/lot (excluding VAT)**

Initial estimated total value of the contract/lot: £111,000

Lowest offer: £111,000 / Highest offer: £111,000 taken into consideration

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

### **Contract No**

4

### **Lot No**

1

### **Title**

EV Charging Point Installations bootcamp training

A contract/lot is awarded: No

### **V.1) Information on non-award**

The contract/lot is not awarded

No tenders or requests to participate were received or all were rejected

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## Section V. Award of contract

### Contract No

5

### Lot No

1

### Title

Vehicle Compliance Specialist bootcamp training

A contract/lot is awarded: Yes

### V.2) Award of contract

#### V.2.1) Date of conclusion of the contract

18 August 2022

#### V.2.2) Information about tenders

Number of tenders received: 1

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 1

Number of tenders received by electronic means: 1

The contract has been awarded to a group of economic operators: No

#### V.2.3) Name and address of the contractor

North Humberside Motor Trades Group Training Association

12 Henry Boot Way Priory Park East

Hull

HU4 7DY

Country

United Kingdom

NUTS code

- UKE11 - Kingston upon Hull, City of

National registration number

217852479

The contractor is an SME

Yes

**V.2.4) Information on value of contract/lot (excluding VAT)**

Initial estimated total value of the contract/lot: £121,450

Lowest offer: £121,450 / Highest offer: £121,450 taken into consideration

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

### **Contract No**

7

### **Lot No**

1

### **Title**

Professional Diagnostic Development bootcamp training

A contract/lot is awarded: Yes

### **V.2) Award of contract**

#### **V.2.1) Date of conclusion of the contract**

18 August 2022

#### **V.2.2) Information about tenders**

Number of tenders received: 1

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 1

Number of tenders received by electronic means: 1

The contract has been awarded to a group of economic operators: No

#### **V.2.3) Name and address of the contractor**

North Humberside Motor Trades Group Training Association

12 Henry Boot Way Priory Park East

Hull

HU4 7DY

Country

United Kingdom

NUTS code

- UKE11 - Kingston upon Hull, City of

National registration number

217852479

The contractor is an SME

Yes

**V.2.4) Information on value of contract/lot (excluding VAT)**

Initial estimated total value of the contract/lot: £34,000

Lowest offer: £34,000 / Highest offer: £34,000 taken into consideration

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## Section V. Award of contract

### Contract No

8

### Lot No

1

### Title

Advanced Manufacturing bootcamp training

A contract/lot is awarded: Yes

### V.2) Award of contract

#### V.2.1) Date of conclusion of the contract

18 August 2022

#### V.2.2) Information about tenders

Number of tenders received: 1

Number of tenders received from SMEs: 0

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 1

Number of tenders received by electronic means: 1

The contract has been awarded to a group of economic operators: No

#### V.2.3) Name and address of the contractor

TEC Partnership

Laceby Road

Grimsby

DN34 5BQ

Country

United Kingdom

NUTS code

- UKE13 - North and North East Lincolnshire

National registration number

210396325

The contractor is an SME

No

#### **V.2.4) Information on value of contract/lot (excluding VAT)**

Initial estimated total value of the contract/lot: £55,500

Lowest offer: £55,500 / Highest offer: £55,500 taken into consideration

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## **Section VI. Complementary information**

### **VI.4) Procedures for review**

#### **VI.4.1) Review body**

Simon Bugg

The Guildhall

Hull

HU1 2AA

Country

United Kingdom