This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/006970-2024

Contract

High Integrity Stainless Steel Containers - HISSC

Sellafield Ltd

F03: Contract award notice

Notice identifier: 2024/S 000-006970

Procurement identifier (OCID): ocds-h6vhtk-044577

Published 5 March 2024, 10:46am

Section I: Contracting authority

I.1) Name and addresses

Sellafield Ltd

Hinton House, Birchwood Park Avenue

Warrington

WA36GR

Email

jason.mccann@sellafieldsites.com

Country

United Kingdom

Region code

UKD1 - Cumbria

Internet address(es)

Main address

https://www.gov.uk/government/organisations/sellafield-ltd

Buyer's address

https://www.gov.uk/government/organisations/sellafield-ltd

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Other activity

Nuclear Decommissioning

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

High Integrity Stainless Steel Containers - HISSC

Reference number

2020/S 222-547357

II.1.2) Main CPV code

44613800 - Containers for waste material

II.1.3) Type of contract

Supplies

II.1.4) Short description

The four (4) Awarded Contracts are for the manufacture, testing, inspection and delivery of High Integrity Stainless Steel Containers (HISSC) to Sellafield Ltd. HISSC is a portfolio of specialised nuclear waste container products made from stainless steel which have been developed to provide long-term storage for intermediate and high-level nuclear waste arising from spent fuel re-processing and Sellafield Ltd.'s high-risk facilities, the Legacy Ponds and Silos.

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: £104,645,490

II.2) Description

II.2.1) Title

High Integrity Stainless Steel Containers - HISSC - Lot 1 Contract 2

Lot No

1.1

II.2.2) Additional CPV code(s)

- 44613800 Containers for waste material
- 90520000 Radioactive-, toxic-, medical- and hazardous waste services
- 44616200 Waste drums
- 90521510 Packaging of low level nuclear waste
- 44616000 Drums
- 44613000 Large containers
- 44619000 Other containers
- 98391000 Decommissioning services
- 44613400 Storage containers
- 90521520 Packaging of intermediate level nuclear waste
- 09300000 Electricity, heating, solar and nuclear energy
- 09343000 Radioactive materials
- 09340000 Nuclear fuels
- 14622000 Steel
- 44618400 Cans
- 90521500 Packaging of radioactive waste

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Cumbria

II.2.4) Description of the procurement

In order to support the Nuclear Decommissioning Authority (NDA), Sellafield Ltd requires High Integrity Stainless Steel Containers ("HISSC") to provide long-term storage for

intermediate and high-level nuclear waste.

As stated within II.1.4 (short description) four contracts have been awarded for the manufacture, testing, inspection and delivery of HISSC to Sellafield Ltd. HISSC is a portfolio of manufactured stainless-steel containers which need to be manufactured in accordance with the design specification set by Sellafield Ltd. The design specification for the HISSC products is suitable for repeat, production manufacture.

Each of the four contracts awarded has a supply profile - forecast order profile in line with the published Memorandum of Information (MOI) document which is set out below:

Lot 1: Drums Total = 15,630 equal to 7,815 per Supplier

Lot 2: Stillages Total = Please refer to wording below

Lot 3: Clip on Base Total = 52,000, CAGR Slotted Can Total = 11,700

Lot 4: WVP Container = 600

All Contract Values within this Contract Award Notice are un-escalated figures. Consequently, the out-turn Contract Value will be subject to multiple factors.

As described within the Contract Notice reference 2020/S 222-547357 to meet Sellafield Ltd.'s requirement for HISSC and as an output of this Procurement, contracts were to be awarded to five suppliers; contracts let to two suppliers in Lot 1; and a separate contract in each of the other three Lots. Each of the five contracts awarded would have a minimum supply commitment. However, Sellafield Ltd can now advise that in accordance with the Invitation to Tender ("ITT") instructions, point 5.6 Right to cancel, clarify or vary the Procurement. Sellafield Ltd has made the decision to exercise the right under this clause and will not be awarding a Contract for Lot 2.

Sellafield Ltd can also advise that Lot 2 will be subject to a separate Procurement process in due course.

II.2.5) Award criteria

Quality criterion - Name: Contract Management / Weighting: 8%

Quality criterion - Name: Manufacturing / Weighting: 27%

Quality criterion - Name: Schedule / Weighting: 14%

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

Cost criterion - Name: Tender Price / Weighting: 33%

Cost criterion - Name: Price underpinning/robustness of costs / Weighting: 8%

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

Further details relating to the award of each Contract/Lot can be found in section V Award of Contract

II.2) Description

II.2.1) Title

High Integrity Stainless Steel Containers - HISSC Lot 1 Contract 1

Lot No

1

II.2.2) Additional CPV code(s)

- 44613800 Containers for waste material
- 98391000 Decommissioning services
- 44616200 Waste drums
- 14622000 Steel
- 09300000 Electricity, heating, solar and nuclear energy
- 90521520 Packaging of intermediate level nuclear waste
- 09343000 Radioactive materials
- 90520000 Radioactive-, toxic-, medical- and hazardous waste services
- 44613000 Large containers
- 44613400 Storage containers
- 09340000 Nuclear fuels

- 44616000 Drums
- 44618400 Cans
- 44619000 Other containers
- 90521500 Packaging of radioactive waste
- 90521510 Packaging of low level nuclear waste

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Cumbria

II.2.4) Description of the procurement

In order to support the Nuclear Decommissioning Authority (NDA), Sellafield Ltd requires High Integrity Stainless Steel Containers ("HISSC") to provide long-term storage for intermediate and high-level nuclear waste.

As stated within II.1.4 (short description) four contracts have been awarded for the manufacture, testing, inspection and delivery of HISSC to Sellafield Ltd. HISSC is a portfolio of manufactured stainless-steel containers which need to be manufactured in accordance with the design specification set by Sellafield Ltd. The design specification for the HISSC products is suitable for repeat, production manufacture.

Each of the four contracts awarded has a supply profile - forecast order profile in line with the published Memorandum of Information (MOI) document which is set out below:

Lot 1: Drums Total = 15,630 equal to 7,815 per Supplier

Lot 2: Stillages Total = Please refer to wording below

Lot 3: Clip on Base Total = 52,000, CAGR Slotted Can Total = 11,700

Lot 4: WVP Container = 600

All Contract Values within this Contract Award Notice are un-escalated figures. Consequently, the out-turn Contract Value will be subject to multiple factors.

As described within the Contract Notice reference 2020/S 222-547357 to meet Sellafield Ltd.'s requirement for HISSC and as an output of this Procurement, contracts were to be awarded to five suppliers; contracts let to two suppliers in Lot 1; and a separate contract

in each of the other three Lots. Each of the five contracts awarded would have a minimum supply commitment. However, Sellafield Ltd can now advise that in accordance with the Invitation to Tender ("ITT") instructions, point 5.6 Right to cancel, clarify or vary the Procurement. Sellafield Ltd has made the decision to exercise the right under this clause and will not be awarding a Contract for Lot 2.

Sellafield Ltd can also advise that Lot 2 will be subject to a separate Procurement process in due course.

II.2.5) Award criteria

Quality criterion - Name: Contract Management / Weighting: 8%

Quality criterion - Name: Manufacturing / Weighting: 27%

Quality criterion - Name: Schedule / Weighting: 14%

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

Cost criterion - Name: Tender Price / Weighting: 33%

Cost criterion - Name: Price underpinning/robustness of costs / Weighting: 8%

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

Further details relating to the award of each Contract/Lot can be found in section V Award of Contract

II.2) Description

II.2.1) Title

High Integrity Stainless Steel Containers - HISSC Lot 3

Lot No

II.2.2) Additional CPV code(s)

- 44613800 Containers for waste material
- 44616200 Waste drums
- 09340000 Nuclear fuels
- 44619000 Other containers
- 90521500 Packaging of radioactive waste
- 90521510 Packaging of low level nuclear waste
- 14622000 Steel
- 09343000 Radioactive materials
- 44618400 Cans
- 44616000 Drums
- 09300000 Electricity, heating, solar and nuclear energy
- 44613000 Large containers
- 44613400 Storage containers
- 90520000 Radioactive-, toxic-, medical- and hazardous waste services
- 98391000 Decommissioning services
- 90521520 Packaging of intermediate level nuclear waste

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Cumbria

II.2.4) Description of the procurement

In order to support the Nuclear Decommissioning Authority (NDA), Sellafield Ltd requires

High Integrity Stainless Steel Containers ("HISSC") to provide long-term storage for intermediate and high-level nuclear waste.

As stated within II.1.4 (short description) four contracts have been awarded for the manufacture, testing, inspection and delivery of HISSC to Sellafield Ltd. HISSC is a portfolio of manufactured stainless-steel containers which need to be manufactured in accordance with the design specification set by Sellafield Ltd. The design specification for the HISSC products is suitable for repeat, production manufacture.

Each of the four contracts awarded has a supply profile - forecast order profile in line with the published Memorandum of Information (MOI) document which is set out below:

Lot 1: Drums Total = 15,630 equal to 7,815 per Supplier

Lot 2: Stillages Total = Please refer to wording below

Lot 3: Clip on Base Total = 52,000, CAGR Slotted Can Total = 11,700

Lot 4: WVP Container = 600

All Contract Values within this Contract Award Notice are un-escalated figures. Consequently, the out-turn Contract Value will be subject to multiple factors.

As described within the Contract Notice reference 2020/S 222-547357 to meet Sellafield Ltd.'s requirement for HISSC and as an output of this Procurement, contracts were to be awarded to five suppliers; contracts let to two suppliers in Lot 1; and a separate contract in each of the other three Lots. Each of the five contracts awarded would have a minimum supply commitment. However, Sellafield Ltd can now advise that in accordance with the Invitation to Tender ("ITT") instructions, point 5.6 Right to cancel, clarify or vary the Procurement. Sellafield Ltd has made the decision to exercise the right under this clause and will not be awarding a Contract for Lot 2.

Sellafield Ltd can also advise that Lot 2 will be subject to a separate Procurement process in due course.

II.2.5) Award criteria

Quality criterion - Name: Contract Management / Weighting: 8%

Quality criterion - Name: Manufacturing / Weighting: 27%

Quality criterion - Name: Schedule / Weighting: 14%

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

Cost criterion - Name: Tender Price / Weighting: 33%

Cost criterion - Name: Price underpinning/ robustness of costs / Weighting: 8%

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

Further details relating to the award of each Contract/Lot can be found in section V Award of Contract

II.2) Description

II.2.1) Title

High Integrity Stainless Steel Containers - HISSC Lot 4

Lot No

4

II.2.2) Additional CPV code(s)

- 44613800 Containers for waste material
- 44618400 Cans
- 14622000 Steel
- 98391000 Decommissioning services
- 09343000 Radioactive materials
- 44616200 Waste drums
- 90521510 Packaging of low level nuclear waste
- 44619000 Other containers
- 44613400 Storage containers
- 90521520 Packaging of intermediate level nuclear waste

- 90521500 Packaging of radioactive waste
- 44616000 Drums
- 09340000 Nuclear fuels
- 09300000 Electricity, heating, solar and nuclear energy
- 44613000 Large containers
- 90520000 Radioactive-, toxic-, medical- and hazardous waste services

II.2.3) Place of performance

NUTS codes

• UKD1 - Cumbria

Main site or place of performance

Cumbria

II.2.4) Description of the procurement

In order to support the Nuclear Decommissioning Authority (NDA), Sellafield Ltd requires High Integrity Stainless Steel Containers ("HISSC") to provide long-term storage for intermediate and high-level nuclear waste.

As stated within II.1.4 (short description) four contracts have been awarded for the manufacture, testing, inspection and delivery of HISSC to Sellafield Ltd. HISSC is a portfolio of manufactured stainless-steel containers which need to be manufactured in accordance with the design specification set by Sellafield Ltd. The design specification for the HISSC products is suitable for repeat, production manufacture.

Each of the four contracts awarded has a supply profile - forecast order profile in line with the published Memorandum of Information (MOI) document which is set out below:

Lot 1: Drums Total = 15,630 equal to 7,815 per Supplier

Lot 2: Stillages Total = Please refer to wording below

Lot 3: Clip on Base Total = 52,000, CAGR Slotted Can Total = 11,700

Lot 4: WVP Container = 600

All Contract Values within this Contract Award Notice are un-escalated figures. Consequently, the out-turn Contract Value will be subject to multiple factors.

As described within the Contract Notice reference 2020/S 222-547357 to meet Sellafield Ltd.'s requirement for HISSC and as an output of this Procurement, contracts were to be

awarded to five suppliers; contracts let to two suppliers in Lot 1; and a separate contract in each of the other three Lots. Each of the five contracts awarded would have a minimum supply commitment. However, Sellafield Ltd can now advise that in accordance with the Invitation to Tender ("ITT") instructions, point 5.6 Right to cancel, clarify or vary the Procurement. Sellafield Ltd has made the decision to exercise the right under this clause and will not be awarding a Contract for Lot 2.

Sellafield Ltd can also advise that Lot 2 will be subject to a separate Procurement process in due course.

II.2.5) Award criteria

Quality criterion - Name: Contract Management / Weighting: 8%

Quality criterion - Name: Manufacturing / Weighting: 27%

Quality criterion - Name: Schedule / Weighting: 14%

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

Cost criterion - Name: Tender Price / Weighting: 33%

Cost criterion - Name: Price underpinning/ robustness of costs / Weighting: 8%

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

Further details relating to the award of each Contract/Lot can be found in section V Award of Contract

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Restricted procedure

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: <u>2020/S 222-547357</u>

Section V. Award of contract

Lot No

1

Title

High Integrity Stainless Steel Containers - HISSC

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

8 January 2024

V.2.2) Information about tenders

Number of tenders received: 3

Number of tenders received from SMEs: 3

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

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 3

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

V.2.3) Name and address of the contractor

CW Fletcher

Sterling Works, Mansfield Road, Sheffield

Sheffield

S26 5PQ

Country

United Kingdom

NUTS code

• UKE32 - Sheffield

National registration number

00097913

Internet address

www.cwfletcher.co.uk

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: £69,673,475

Total value of the contract/lot: £69,673,475

Section V. Award of contract

Lot No

1

Title

High Integrity Stainless Steel Containers - HISSC

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

8 November 2023

V.2.2) Information about tenders

Number of tenders received: 3

Number of tenders received from SMEs: 3

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

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 3

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

V.2.3) Name and address of the contractor

Graham Engineering Ltd

Whitewalls Industrial Estate Edward Street Nelson

Nelson

BB9 8SY

Country

United Kingdom

NUTS code

• UKD4 - Lancashire

National registration number

1329239

Internet address

www.graham-eng.co.uk

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: £26,459,394

Total value of the contract/lot: £34,972,015

Section V. Award of contract

Lot No

3

Title

High Integrity Stainless Steel Containers - HISSC

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

8 November 2023

V.2.2) Information about tenders

Number of tenders received: 4

Number of tenders received from SMEs: 4

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

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 4

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

V.2.3) Name and address of the contractor

Graham Engineering Ltd

Whitewalls Industrial Estate Edward Street Nelson

Nelson

BB9 8SY

Country

United Kingdom

NUTS code

• UKD4 - Lancashire

National registration number

1329239

Internet address

www.graham-eng.co.uk

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: £6,027,321

Total value of the contract/lot: £34,972,015

Section V. Award of contract

Lot No

4

Title

High Integrity Stainless Steel Containers - HISSC

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

8 November 2023

V.2.2) Information about tenders

Number of tenders received: 4

Number of tenders received from SMEs: 2

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

Number of tenders received from tenderers from non-EU Member States: 0

Number of tenders received by electronic means: 4

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

V.2.3) Name and address of the contractor

Graham Engineering Ltd

Whitewalls Industrial Estate Edward Street Nelson

Nelson

BB9 8SY

Country

United Kingdom

NUTS code

• UKD4 - Lancashire

National registration number

1329239

Internet address

www.graham-eng.co.uk

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: £2,485,300

Total value of the contract/lot: £34,972,015

Section VI. Complementary information

VI.3) Additional information

ection V Award

| Further details relating to the award of each Contract/Lot can be found in se of Contract |
|---|
| VI.4) Procedures for review |
| VI.4.1) Review body |
| Royal Courts Of Justice |
| Strand |
| London |
| WC2A 2LL |
| Email |
| RCJ.DCO@justice.gov.uk |
| Country |
| United Kingdom |
| Internet address |
| https://www.find-court-tribunal.service.gov.uk/courts/royal-courts-of-justice |
| VI.4.2) Body responsible for mediation procedures |
| Royal Courts Of Justice |
| Strand |
| London |
| WC2A 2LL |
| Email |

RCJ.DCO@justice.gov.uk

| Country |
|--|
| United Kingdom |
| Internet address |
| https://www.find-court-tribunal.service.gov.uk/courts/royal-courts-of-justice |
| VI.4.3) Review procedure |
| Precise information on deadline(s) for review procedures |
| Precise information on deadline(s) for review procedures: |
| Any appeals should be promptly brought to the attention of the contact specified in Section I above and will be dealt with in accordance with the requirements of the Public Contracts Regulations 2015. Any appeals must be brought within the timescales specified by the applicable law, including without limitation, the Public Contracts Regulations 2015. |
| VI.4.4) Service from which information about the review procedure may be obtained |
| Royal Courts Of Justice |
| Strand |
| London |
| WC2A 2LL |
| Email |
| RCJ.DCO@justice.gov.uk |
| Country |
| United Kingdom |

https://www.find-court-tribunal.service.gov.uk/courts/royal-courts-of-justice

Internet address