



Framework: Supplier: Company Number:	Collaborative Delivery Framework BAM Nuttall Ltd 00305189
Geographical Area: Contract Name: Project Number:	East HUB Lot 2 DTA Programme ESE EVNFCPNZ00228B00R
Contract Type: Option:	Engineering Construction Contract Option E
Contract Number:	твс
Stage:	Other

Revision	Status	Originator	Reviewer	Date	

# ENGINEERING AND CONSTRUCTION CONTRACT under the Collaborative Delivery Framework CONTRACT DATA

Project Name	East HUB Lot 2 DTA Programme ESE
Project Number	EVNFCPNZ00228B00R
	This contract is made on 17 June 2024 between the <i>Client</i> and the <i>Contractor</i>
	<ul> <li>This contract is made pursuant to the Framework Agreement (the "Agreement") dated 10th day of April 2019 and Framework Agreement Extension dated and signed 1st April 2023 between the <i>Client</i> and the <i>Contractor</i> in relation to the Collaborative Delivery Framework. The entire agreement and the following Schedules are incorporated into this Contract by reference</li> </ul>
	Schedules 1 to 23 inclusive of the Framework schedules are relied upon within this contract.
	The following documents are incorporated into this contract by reference LIT 13260 - CDT NEC4 ECC Scope_DTA_250334
Part One - Data pro Statements given in all Contracts	vided by the <i>Client</i>
1 General	The conditions of contract are the core clauses and the clauses for the following main Option, the Option for resolving and avoiding disputes and the secondary Options of the NEC4 Engineering and Construction Contract June 2017.
	Main Option for resolving and

Main Option	Option E		Option for resolving and avoiding disputes								
Secondary Options											
	X2: Changes in the law										
	X7: Delay damages										
	X9: Transfer of rights										
	X10: Informat	ion modelling									
		ion by the <i>Client</i>									
	X15: Contract	-									
	X18 Limitation										
	X20: Key Performance Indicators Y(UK)2: The Housing Grants, Construction and Regeneration Act 1996										
	Y(UK)2: The Housing Grants, Construction and Regeneration Act 1996 Y(UK)3: The Contracts (Rights of Third Parties) Act 1999										
	Z: Additional conditions of contract										
The works a	are										
Eastern HUE	3 DTA Program	me Support									
The <i>Client</i> i	5		Environment	Agency							
Address for	communication	IS	Horizon Hous Deanery Road								
			Bristol BS1 5AH								

Address for electronic communications

The Project Manager is

Address for communications



Aqua House 20 Lionel Street Birmingham B3 1AQ

Address for electronic communications

The Supervisor is

твс

Address for communications

Address for electronic communications The Scope is in LIT 13260 - CDT NEC4 ECC Scope\_DTA\_250334 The Site Information is in N/a The boundaries of the site are N/a

The language of the contract is English

The law of the contract is the law of England and Wales, subject to the jurisdiction of the courts of England and Wales

The period for reply is 2 weeks

The following matters will be included in the Early Warning Register

Early warning meetings are to be held at intervals no longer than 2 weeks

#### 2 The Contractor's main responsibilities

The key dates and conditions to be met are condition to be met	key date
'none set'	'none set'
'none set'	'none set'
'none set'	'none set'
The Contractor prepares forecasts of the total Defined Cost for the whole of the works at intervals no longer than	4 weeks

#### 3 Time

The starting date is	17 June 2024
The <i>access dates</i> are part of the Site	date
access to people, places, documents etc	17 June 2024

The Contractor submits revised programmes at	
intervals no longer than	4 weeks

The Completion Date for the whole of the works is

27 March 2027

The Client is willing to take over the works before the Completion Date

The period after the Contract Date within which the  ${\it Contractor}$  is to submit a first programme for acceptance is

4 weeks

#### 4 Quality management

The period after the Contract Date within which the <i>Contractor</i> is to submit a quality plan is	4 weeks
The period between Completion of the whole of the works and the defects date is	52 weeks

The defect correction period is	2 weeks	except that
<ul> <li>The defect correction period for</li> </ul>	Public Health and Safety Issue	is 24 Hours
<ul> <li>The defect correction period for</li> </ul>		is

#### 5 Payment

The currency of the contract is the $\pounds$ sterling	

The assessment interval is	;	Monthly
The Client set total of the	Prices is	£525,503.82
The <i>interest rate</i> is Base	2.00% rate of the	per annum (not less than 2) above the Bank of England

#### 6 Compensation events

The place where weather is to be recorded is N/a

The weather measurements to be recorder for each calendar month are

- the cumulative rainfall (mm)
   the number of days with rainfall more than 5mm
   the number of days with minimum air temperature less than 0 degrees Celsius

the number		10,0					compended	c .coo	circarri	~	acgree		
• the number	of c	days	with	snow	lying	at			N,	/a		iou GM	ırs T

and these measurements:

1. 2. 3. 4. 5.

The weather measurements are supplied by \$\$N/a\$ The weather data are the records of past weather measurement for each calendar month which were recorded at and which are available from

Assumed values for the ten year weather return weather data for each weather measurement for each calendar month are

Jan	Jul
Feb	Aug
Mar	Sep
Apr	Oct
May	Nov
Jun	Dec

These are additional compensation events

- 1. The working area is unsafe due to flooding
- 2. Water levels exceed 1:10 AEP at the nearest levels
- 3. 'not used'
- 4. 'not used'
- 5. 'not used'

#### 8 Liabilities and insurance

These are additional Client's liabilities

- 1 'not used'
- 2 'not used'
- 3 'not used'

The minimum amount of cover for insurance against loss of or damage to property (except the works, Plant and Materials and Equipment) and liability for bodily injury to or death of a person (not an employee of the *Contractor*) arising from or in connection with the *Contractor* Providing the Works for any one event is

£15,000,000

The minimum amount of cover for insurance against death of or bodily injury to employees of the Contractor arising out of and in the course of their employment in connection with the contract for any one event is

not less than the amount required by law

The insurance against loss of or damage to the works, Plant and Materials is to include cover for Plant and Materials provided by the Client for an amount of

N/a

#### Resolving and avoiding disputes

The tribunal is litigation in the courts

The Senior Representatives of the Client are

Address for communications

Horizon House	
Deanery Road	
Bristol	
BS1 5AH	

Environment Agency

Address for electronic communications

Name

Address for communications

Address for electronic communications

The Adjudicator is

Address for communications

Address for electronic communications The Adjudicator nominating body is 'to be confirmed'

The Institution of Civil Engineers

'to be confirmed'

'to be confirmed'

tor normating body is

#### Z Clauses

#### Z3 Prevention: No change to prices

Delete first sentence of clause 62.2 and replace with: "Quotations for compensation events except for the compensation event described in 60.1(19) comprise proposed changes to the Prices and any delay to the Completion Date and Key Dates assessed by the *Contractor*. Quotations for the compensation event described in 60.1(19) comprise any delay to the Completion Date and Key Delete 'The' At start of clause 63.1 and replace with:

"For the compensation event described in 60.1(19) the Prices are not changed. For other compensation events the ... "

#### Z 4 The Schedule of Cost Components

The Schedule of Cost Components is as detailed in the Framework Schedule 9.

#### Z 6 Payment for Work

Delete existing clause 11.2 (31) and replace with: "11.2 (31) The Price for Work Done to Date is the total Defined Cost which the *Project Manager* forecasts will have been paid by the *Contractor* before the next assessment date plus the Fee. In all instances and circumstances the Price for Work Done to Date shall not exceed the forecast for the same as provided under clause 20.4."

#### Z10 Payments to subcontractors, sub consultants and

Subcontractors The Contractor will use the NEC4 contract on all subcontracts for works unless another alternative and appropriate form is proposed and agreed in accordance with clause 26.3. Payment to subcontractors will be 28 days from the assessment date. If the Contractor does not achieve payments within these timescales then the Client reserves the right to delay payments to the Contractor in respect of subcontracted work, services or

goods

Failure to pay subcontractors and suppliers within contracted times scales will also adversely affect the Contractor's opportunities to work on framework contracts

#### Z16 Disallowed Costs

Add the following bullets to clause 11.2 (26) Disallowed costs

was incurred due to a breach of safety requirements, or due to additional work to comply with safety requirements.
was incurred as a result of the client issuing a Yellow or Red Card to prepare a Performance Improvement Plan.
was incurred as a result of rectifying a non-compliance with the Framework Agreement and/or any call off contracts following an audit.

**Z21 Requirement for Invoice** Add the following sentence to the end of clause 51.1: The Party to which payment is due submits an invoice to the other Party for the amount to be paid within one week of the *Project Manager's* certificate.

Delete existing clause 51.2: 51.2 Each certified payment is made by the later of

• one week after the paying Party receives an invoice from the other Party and
• three weeks after the assessment date, or, if a different period is stated in the Contract Data, within the period stated.
If a certified payment is late, or if a payment is late because the *Project Manager* has not issued a certificate which should be issued, interest is paid on the late payment. Interest is assessed from the date by which the late payment should have been made until the date when the late payment is made, and is included in the first assessment after the late payment is made

#### **Z22 Resolving Disputes**

Delete W2.1

#### Z23 Risks and insurance

Replace clause 84.1 with the following Insurance certificates are to be submitted to the Client on an annual basis

#### Z31 ECC – Price Adjustment for Inflation

The Client recognises the ongoing pricing uncertainty with regards to inflation. The Client will mitigate this uncertainty through this clause.

731 1 Defined terms:

a) The index is Office for National Statistics (ONS) CPI (UK, 2015=100).

b) The Base Date Index (B) is the latest available index published by ONS prior to the Contract Date. c) The Latest Index (L) is the latest available index published by ONS before the date of assessment of an amount due.

d) The Price Adjustment Factor (PAF) at each date of assessment of an amount due is 0.9((1-B)/B).

Z31.2 Application rules.

The provisions of this clause [Z31] shall apply provided that:

a) The Price for Work Done to Date is less than or equal to the total of the Prices

b) Inflation remains positive i.e. L is greater than B.

Z31.3 Price Adjustment Factor.

If an index is changed after it has been used in calculating a PAF, the calculation is not changed. The PAF calculated at the last assessment date before the Completion Date for the whole of the works is used for calculating an amount for price adjustment after that date.

Z31.4 Price adjustment Options A and B. NOT USED

Z31.5 Price adjustment Options C and D.

Each time the amount due is assessed, an amount for price adjustment is added to the total of the Prices which is the change in the Price for Work Done to Date since the last assessment of the amount due multiplied by (PAF/(1+PAF)).

Z31.6 Compensation events. NOT USED

#### Z111 ECC - Fee adjustment for non compliance with Scope

Delete existing 11.2 (10) and replace with the following clause

The Fee is the amount calculated by applying the fee percentage to the Defined Cost excluding the cost of Sub-contractors that have not complied with procurement by best value processes as defined in the Scope. 80% of the fee percentage is applied to the amount of the Defined Cost for Sub-contractors that have not complied with procurement by best value processes as defined in the Scope.

#### **Secondary Options**

X7 only

### **OPTION X2: Changes in the law**

#### The law of the project is the law of England and Wales, subject to the jurisdiction of the courts of England and Wales **OPTION X7: Delay damages**

Delay damages for Completion of the whole of the works are

### **OPTION X10: Information modelling**

The period after the Contract Date within which the Contractor is to submit a first Information Execution Plan for acceptance is

The minimum amount of insurance cover for claims made against the Contractor arising out of its failure to use skill and care normally used by professional providing information similar to the Project Information is, in respect of each claim

The period following Completion of the whole of the works or earlier termination for which the Contractor maintains insurance for claims made against it arising out of its failure to use the skill and care is

6 years

# The period for retention following Completion of the whole of the works or earlier

termination is

**OPTION X15: The Contractor's design** 

**OPTION X18: Limitation of liability** 

The minimum amount of insurance cover for claims made against the Contractor arising out of its failure to use skill and care normally used by professionals designing works similar to the works is, in respect of each claim

The period following Completion of the whole of the works or earlier termination for which the Contractor maintains insurance for claims made against it arising out of its failure to use the skill and care is

The Contractor's liability to the Client for indirect or consequential loss is limited to

For any one event, the Contractor's liability to the Client for loss or damage to the Client's property is limited to

The Contractor's liability for Defects due to its design which are not listed on the Defects Certificate is limited to

The Contractor's total liability to the Client for all matters arising under or in connection with the contract, other than excluded matters, is limited to

The end of liability date is Completion of the whole of the works

#### **OPTION X20: Key Performance Indicators (not used with Option X12)**

The incentive schedule for Key Performance Indicators is in Schedule 17.

A report of performance against each Key Performance Indicator is provided at intervals of 3 months.

12 years £1,000,000 £1,000,000 £5.000.000 £5,000,000 after the 6 years

£5,000,000

2 weeks

Nil per day

12 years

£5,000,000.00

### Y(UK2): The Housing Grants, Construction and Regeneration Act 1996

The period for payment is 14 days after the date on which payment becomes due

### Y(UK3): The Contracts ( Rights of Third Parties Act) 1999

term

beneficiary

no terms under this contract no beneficiaries under this contract

### Part Two - Data provided by the Contractor

Completion of the data in full, according to the Options chosen, is essential to create a complete contract.

1 General	The Contractor is Name Address for communi	cations	BAM Nuttall Ltd St James House Knoll Road Camberley Surrey GU15 3XW	
	Address for electronic	communications		
	The fee percentage is	5	Option E	9.90%
	The working areas ar	e	The Site, the Contracto	ors premises, the Consultatnt premise
	The key persons are			
		Name (1) Job Responsibilities Qualifications Experience	Framework Manager - I Framework Managemen MIEMA CEnv 15 Years Experience	
	The key persons are			
		Name (2) Job Responsibilities Qualifications Experience	Design Manager Design Management BSC Hon's in Civil Engi 17 Year Experience	neering' IEng
	The key persons are			
		Name (3) Job Responsibilities Qualifications Experience		
	The key persons are			
		Name (4) Job Responsibilities Qualifications Experience		

The following matters will be included in the Early Warning Register

2 The Contractor's main responsibilities

The Scope provided by the Contractor for its design is in

3 Time

The programme identified in the Contract Data is

Resolving and avoiding disputes

The Senior Representatives of the Contractor are

	Name (1) Address for communications Mikasa House Asama Court Newcastle Business Park Newcastle Upon Tyne NE4 7YD
	Address for electronic communications
	Name (2) Address for communications Mikasa House Asama Court Newcastle Business Park Newcastle Upon Tyne NE4 7YD
	Address for electronic communications
X10: Information Modelling	

The *information execution plan* identified in the Contract Data is

# **Contract Execution**



# **Environment Agency**

# **Document category: COMPULSORY**

# **NEC4 ECC engineering and construction contract**

# SCOPE

# Template Change Log

Revision date	Summary of changes	Version number
14 March 2023	Changes made during CDF extension	7
27 Oct 23	<ul> <li>Cover page instructions for EA PM updated</li> <li>Change log for template changes added</li> <li>S 215 updated to include defined carbon terms &amp; reflect the agreed carbon methodology V3.1</li> <li>S 216 for reporting updated to take account of FOF and MMF alternative procurement going through CDF and ACCD Pilot and carbon terminology</li> <li>S 1502 rewording for consistent terminology and clarity around ACCD Pilot</li> <li>S2000 renumbering to align with NEC standards (was previously s1700)</li> </ul>	8

# **Project / contract information**

Project name	Decarbonisation Technology Accelerator (DTA) Programme
<b>Project SOP reference</b>	ENV0005802C
Contract reference	tbc
Date	25 March 2024
Version number	2
Author	DTA National

# **Revision history**

Revision date	Summary of changes	Version number
5 December 2023	First issue	1

25 March 2024	Second issue	2

# Documents included in Scope by reference.

This Scope should be read in conjunction with the documents detailed in the table below current at the Contract Date. In accordance with clause 17.1 either party can notify of any inconsistency or ambiguity in or between these documents which are part of the contract. In the event of conflict, this Scope shall prevail.

The works is to be compliant with the following: DOCUMENT	Document Title	Version No	Issue date
LIT 13258	Minimum Technical Requirements – Standard	V 12	30/12/2021 MTR library
LIT 65150	Minimum Technical Requirements – Environment and Sustainability	V 2	30/03/2023 MTR library
LIT 17641	BIM Protocol Exchange Information Requirements	V 3	1/12/2022 EIR library
LIT 16559	SHEW CoP	V 6	12/12/2023 SHEW CoP
LIT 12507	(SHE) handbook for managing capital projects	V 2	29/03/2023 (SHE) handbook
LIT 14284	Carbon Operating Instruction	V 6	15/08/2023 <u>COI</u>
<u>FHU 309</u>	Carbon methodology	V 3.1	02/10/2023

# Navigating the Scope

On the Word ribbon, Select the 'View' tab then find the Show group. Select the check box against 'Navigation Pane'. A panel will open in the left-hand side that allows you to go direct to Scope Headings and Scope Sub Headings. You can also search the document in the navigation Pane. Alternatively use content table's hyperlinks. Control and Select (Ctrl + Click) the Scope clause number will take you to that clause in this document.

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# S 100 Description of the works.

# S 101 General Description of the works.

The Decarbonisation Technology Accelerator (DTA) programme is a national programme that will make best use of the Integrated Delivery Teams (IDTs) in each hub to accelerate decarbonisation of the capital programme. The DTA programme has been scoped around the six technologies with best potential to achieve decarbonisation and cost efficiencies. These are:

- Modern Methods of Construction
- Earthworks Optimisation
- Novel/Ultra-low carbon concrete
- Low carbon concrete (scaling up)
- Low carbon steel/alternatives
- Asset management.

The programme will make use of Environment Agency (EA) sites, including live ground investigations and construction projects, to trial promising new technologies, to help optimise the processes and systems associated with their use, and to scale up their deployment in creating new, and managing existing, assets. This will result in programmes of accelerators in all six collaborative delivery hubs. The programmes in each hub will be led by an integrated EA, Collaborative Delivery Framework (CDF) Lot 1 consultant and CDF Lot 2 *Contractor* team. This team will also be responsible for ensuring that changes in processes and systems proposed nationally will work locally in the hub.

The DTA programme will be delivered by the *Client*, Lot 1 consultant and Lot 2 *Contractor* working together to build, maintain and implement a **Supply and Service Plan** (SSP) for the Hub (as described within Appendix 2 and also within Appendix 1: Supply & Service Plan Guidance of accompanying instructions document).

# S 102 Purpose of the works / Outcome required.

The desired outcome of this commission is a significant reduction in the carbon intensity of the *Client's* capital programme within the Hub. For this outcome to be achieved, the *Contractor's* supply chain intelligence and construction expertise will be required for the successful testing, optimisation and scaling-up of low carbon technologies. The *Contractor* will be responsible for the supply of low carbon technologies and materials, as required to test, optimise and scale up technologies on accelerator host projects (AHPs) in the hub, under this contract.

This contract is let under the Collaborative Delivery Framework (CDF) and the *works* will be compliant with the overarching terms and conditions of this framework.

# S 103 Key Activities and Deliverables

The *Contractor* is required to collaborate with the *Client* and Lot 1 consultant in the development, maintenance and delivery of the SSP and to provide all the deliverables that are identified as Lot 2 deliverables. The SSP is a live document that will be refined as the DTA programme progresses. **Project Technology Scopes** will be required for each AHP, to be collaboratively developed as set out in the guidance in the accompanying instructions. The Project Technology Scopes, to be agreed with AHPs and the national DTA team, will set out the scope, methodology, risk and liability management procedures for testing, optimising and scaling-up activities on individual AHPs.

The key deliverables are:

- Assessment of low carbon technology suppliers (capacity, prices, quality, safety etc)
- Procurement and supply of low carbon technologies, and related support services relevant to their deployment on live AHPs

• Management of the testing of technologies being trialled within the Hub and associated risks, and the management and reporting of performance liabilities of the technology being tested.

Key activities will include, but may not be limited to, the following:

- **Project Management support** The *Contractor* shall collaborate with the *Client* and the consultant in the identification, assessment and resolution of project issues and in maintaining the project issues log.
- Review of high-level programme the Contractor shall collaborate with the Client and consultant to set out the activities, durations and sequence of the works and identification of long lead items. In addition, the Contractor shall set out the constraints, consents, robust delivery durations considering risk.
- **Cost estimating** The *Contractor* shall provide cost estimates and manage the costs of supplied products and services as set out in the Supply and Service Plan. The *Contractor* is to provide advice to the *Client* on the development and detail of the risk allowance.
- **Project level risk register** the *Contractor* shall provide the *Client* and the consultant with the identification and assessment of project risks and in maintaining the Project level risk register.
- **Providing technical information and advice** The *Contractor* shall provide all necessary technical information on supplied products and on the use of specialist operations and their most effective use. It is expected that the *Contractor* shall seek support from specialist subcontractors if needed.
- Advance Procurement The Contractor shall assess suppliers and propose pricing and procurement of technologies for the Supply and Service Plan and agreed accelerator host projects. These proposals will be presented to the Client for acceptance and based on supplier assessments including product performance and opportunities for efficiencies e.g. in bulk purchasing.
- **Procurement** The *Contractor* shall manage procurement and delivery of technology products for the hub, as a third party supplier to accelerator projects hosting the trials.
- Advance Works Providing advice to the *Client* on the benefits of advance works if needed and enabling these if required.
- Lessons learned where appropriate the *Contractor* will provide lessons learned from the *Contractor's* wider organisation that could mitigate risks and support the effective delivery of technology. They will also provide lessons learnt regarding specific technologies to the DTA Project Management Team and the Technology Theme Lead (TTL) for the relevant technology.

# S 200 General constraints on how the *Contractor* provides the *works*.

# S 201 General Constraints

The requirements for deployment of technologies on individual accelerator host projects will be set out in a 'Project Technology Scope' (as described within Appendix 2: Project Technology Scope Template of accompanying instructions document). The Project Technology Scope will include the specific constraints related to the products and services provided by the *Contractor* such as required deployment dates, site arrangements and project installation skills.

The *Contractor* may require access to a number of different sites for the purposes of conducting technology trials. It is anticipated that the sites used for the technology trials will be under the control of the contractor responsible for the capital scheme construction works. The constraints identified in the Project Technology Scope for these projects will be fully taken into consideration as well as any additional constraints identified that are relevant to the technology being trialled.

The *Contractor* and relevant Project Team members must be available to attend progress meetings and any required DTA development workshops.

# S 202 Confidentiality

The *Contractor* does not disclose information in connection with the *works* except when necessary to carry out their duties under the contract or their obligations under the contract.

The Contractor may publicise the works only with the Client's written permission.

### S 203 Security and protection on the site

As per the agreed procedures for the accelerator host project site(s) being accessed, together with any additional security deemed necessary to protect the technology being trialled.

### S 204 Security and identification of people

As per the procedures for the project being used for the trial.

### S 205 Protection of existing structures and services

The *Contractor* should refer to the Site Information and PCI for the host EA capital project in question to identify and protect existing structures and services or undertake procedures for identifying them.

### S 206 Protection of the *works*

The Contractor will protect the works against damage.

# S 300 Contractor's design

The *Contractor* will be responsible for the design of the temporary works, unless formally agreed otherwise. The responsibility for the design of DTA technologies that are to be incorporated into the permanent works of the AHP will be with the hub Lot 1 consultant, based on national specifications and design guidance provided by the Technology Theme Leads. The *Contractor* will support the consultant by supplying sufficient technology performance information from the agreed supplier of the technology procured by the *Contractor*. This technology performance information will include the information requirements specified under S 600 Quality Assurance.

# S 400 Completion

### S 401 Completion definition

The Supply and Service Plans will set out the specific deliverables required from the *Contactor* for completion of the *works* in the plan.

It is an absolute requirement of the contract that Completion is only certified when:

- All of the deliverables have been provided and accepted by the *Client* including those deliverables listed in the SSP and Project Technology Scopes.
- All BIM Data has been transferred to the Client's databases
- Clause 11.2(2) work to be done by the Completion Date has been satisfied.

# S 402 Correcting Defects

The *Contractor* will agree procedures for access for the correction of any Defects and process for liaison with the *Project Manager* and *Client* on the AHPs.

### S 403 Pre-Completion arrangements

Prior to Completion the *Contractor* shall arrange a joint inspection, as set out in the Supply and Service Plan.

# S 500 Programme

# S 501 Programme Requirements

- The *Contractor* provides the programme in accordance with the Contract Data and the requirements of Clause 31 of the *conditions of contract* in Microsoft Project Format (Version 2016).
- The *Contractor's* programme should be compatible with the *Client's* whole life programme for the overall project (available on request).
- The *Contractor* shall ensure that the programme includes appropriate time allowances for the internal quality assurances and review of all deliverables prior to issue to the *Client*.
- The *Contractor* shall allow the *Client* a two-week period to review each of the deliverables prior to their finalisation and this should be reflected in the programme.
- The programme for the Works will be defined by the *Client* and Theme Technology Lead. The *Contractor* will be required to input into this programme as required by the *Client*.
- The programme for each trial shall be integrated into the programme for the project hosting the trial and should comply with the requirements of Clause 31.2 and also includes alignment and submission of the BEP and Master Information Delivery Plan (MIDP).
- The programme requirements on the *Contractor* are to build and deliver a Supply and Service Plan in collaboration with the EA and Lot 1 consultant. The details of the programme are set out in the Supply and Service Plan and cover:
  - Specific services related to each technology (up to 38 technologies covering 6 themes)
  - The procurement and supply of technologies for all accelerator projects
  - The deployment of technologies in collaboration with individual projects

See Appendix 2 for details of the purpose and content of the Supply and Service Plans.

# S 502 Programme arrangement

The programme must clearly show activities related to each trial, including:

- Mobilisation
- Start on site
- Finish work on site Trial completion report submission
- Completion

# S 503 Methodology statement

Methodology statements shall be prepared for all trial-related activities not covered by the existing methodology statements for the scheme in question.

### S 504 Work of the *Client* and Others

The order and timing of the work of the *Client* and Others to be included in the programme and information to be provided.

### S 505 Information required

Information is to be provided in line with the Programme Arrangements. It should be provided to the TTL for the relevant technology and the EA's DTA Hub Level Project Manager.

### S 506 Revised programme

The *Contractor*, in any submission of revised programmes, will notify the *Client* in advance of planned programme submissions, and provide an explanation of any changes.

# S 507 Monthly reports

In managing the works the Contractor shall

- (1) Contribute monthly updates to the project risk register.
- (2) Provide input to project efficiency CERT Form.
- (3) Produce monthly financial updates and forecasts meeting the *Client*'s project reporting timetable together with progress reports. Monthly financial updates and forecasts to meet EA deadlines provided by no later than the 10th day of each month, or otherwise agreed at the project start up meeting.
- (4) Commission capital forecast profile to be entered on FastDraft monthly. Monthly progress will be measured by the *Contractor* against the hub Supply and Service Plan. Carbon reporting will be completed through a monthly report on the emissions from deployment of specific technologies (and volumes) on the accelerator projects.
- (5) Framework Heads Up 244 Commercial Clarification 54
- (6) Framework Heads Up 256 Commercial Clarification 57
- (7) Attend project board meetings as required.
- (8) Capture lessons learnt relevant to scheme delivery for the Client.

# **S** 600 Quality assurance

The technologies supplied will have sufficient product performance information for the purposes of deployment on accelerator projects to meet the requirements of testing or optimising or scaling up.

This will include information of H&S, Environmental Product Declarations (or equivalent) and required by the EA and Lot 1 consultant for IDP purposes (see Appendix 1) and for design liability purposes.

# S 601 Samples

Where appropriate, samples will be provided by the Contractor for the purposes of testing.

### S 602 Quality statement

Where the Project Technology Scopes set out a requirement for quality procedures to achieve the aims of testing or optimisation activities, the *Contractor* shall prepare quality statements for acceptance by the *Client*.

# S 603 Quality management system

The relevant ISO and British Standards shall apply.

### S 604 BIM requirements

The BIM Information Manager is the Client Project Manager.

# S 700 Test and inspections.

Tests and inspections will be carried out in accordance with clause 41 of the Contract.

The testing of supplied technologies on accelerator projects will be agreed in the 'Project Technology Scope' as a collaboration between DTA Lot 1 consultant and DTA Lot 2 *Contractor* and the project team. The *Contractor* will be a third party supplier of the product, services and support for its DTA deployment. This will include the required testing and inspections to ensure deployment and installation meet supplier and performance requirements.

# S 800 Management of the works

The Supply and Service Plan will set out the required management of the *Contractor's* products and services. In general, the *Contractor* is required to manage the deliverables and activities set out in the plan with their sub-contractors/suppliers through professional services and roles covering for example procurement, supply, deployment and quality management. Also to report progress of their deliverables and activities in the plan to the Hub DTA service manager.

# S 801 Project Teams – others

On appointment the *Contractor* is to provide a detailed contact list of their team who will be providing the *works*.

# S 802 Communications

As part of the general project management duties the *Contractor* shall, as a minimum, communicate with the *Client* and wider Project Team in the following ways:

- Monthly Progress Reporting (including progress update report, record of deliverables issued, and/or advice provided to the *Client/*Consultant, comments on the programme, financial updates & forecasts and risk management updates meeting the *Client*'s project reporting timetable).
- Provide project updates to the *Client* via phone or telecon as required.
- Provide input to a project issues log which will be reviewed at monthly progress meetings and determine the appropriate actions necessary to resolve the identified issues.
- Contribute to lessons learnt relevant to the Decarbonisation Technology Accelerator Programme on the DTA lessons learnt log, this is to be reviewed at progress meetings.
- Co-operate with the *Client* in the role of the BIM Information Manager; including production of BIM Execution Plan and updated Master Information Delivery Plan using the BIM Implementation Plan and MIDP structures provided by the *Client*.
- The Designer is to make full use of the *Client*'s web-based project collaboration tools (SharePoint/FastDraft) for the handover of project deliverables. All project and contract communications and records are to be distributed and stored using this project collaboration tool.
- Provide input to carbon and sustainability reporting at key DTA programme milestones.

Additional communications requirements are to be set out in the Hub Supply and Service Plan.

# S 900 Working with the *Client* and Others

The *Contractor* is required to collaborate with the DTA programme and project manager teams, with the hubs and individual accelerator projects and with DTA Lot 1 consultant as set out in the Supply and Service Plans and Project Technology Scopes.

# S 901 Sharing the working areas with the *Client* and Others

Clauses 25.1 and 60.1(5), as set out in the Hub Supply and Service Plan and Project Technology Scopes.

# S 902 Co-Operation

The *Contractor* shall communicate and cooperate directly the entire *Client* team, their TTL, other suppliers and stakeholders.

Further requirements will be set out in the Hub Supply and Service Plan and Project Technology Scopes.

# S 903 Co-Ordination

As set out in the Hub Supply and Service Plan and Project Technology Scopes.

# S 904 Authorities and utility providers

Identify *works* to be carried out by the authorities and utilities providers. State the responsibility for enquiry, management, procurement and provision of notices and payment.

# S 905 Diversity and working with the *Client*, Others and the public.

As set out in the Hub Supply and Service Plan and Project Technology Scopes.

# S 1000 Services and other things to be provided.

The Services required by this Scope are detailed in S102.

# S 1100 Health and safety

- Health and safety is the number one priority of the *Client*. The *Contractor* will promote and adopt safe working methods and shall strive to deliver solutions that provide optimum safety to all.
- The *Contractor* is to ensure that the *works* developed and implemented are in accordance with the requirements of the Environment Agency's Safety, Health, Environment and Wellbeing Code of Practice.
- The *Contractor* is to make use of Environment Agency Health and Safety application reporting tools eg: AirsWeb.
- Each individual AHP being an EA Capital Programme project will have appointed a Principal Designer under the CDM 2015 Regulations for their project. The *Contractor* shall liaise with these appointed Principal Designers during the development and delivery of the *works*.
- All works undertaken at each AHP site providing technology trial support will comply with CDM Regulations 2015 and the Health and Safety At Work Act 1974.

# S 1200 Subcontracting

The Contractor may subcontract work using an NEC contract.

# S 1201 Procurement of subcontractors

The *Contractor* will carry out an assessment of suppliers to the hub that best meets the requirements of a DTA technology as set out by the DTA technology theme leads. The assessment will be based on both quality and price and shared with the DTA programme management team for benchmarking against other hub assessments. This will be the basis of agreement with the DTA programme to procure the technology for the hub.

Sub-contractors need to be selected using best value processes. This requires the *Contractor* to demonstrate that they have made reasonable attempts to obtain three competitive tenders for all work in excess of £25,000. The only exception to this is work which has been accepted (in writing) by the hub Commercial Services Manager for strategic suppliers or for emergency work.

# S 1300 Accounts and Records

# S 1301 Additional Records

Clause 52.2 - the additional records to be kept by the *Contractor* will be set out in the Project Technology Scopes for each trial. This may include timesheets and equipment records. The format and presentation of records to be kept are to be accepted by the *Client*.

# S 1302 Application for Payment / Invoice

- 1. The *Contractor* is required to provide evidence of costs in the following format: <u>LIT 61272 Worksheet Actual Carbon and Cost data CDF Lot 2</u>
- 2. Submission of an application for payment after April 2024 without an appropriately completed LIT 61272 will **not** be recognised or treated as a compliant submission. Until that date this is only required for contracts identified as being within the pilot. After that date ALL contract shall comply.

# S 1400 *Client*'s work specifications and drawings

The specifications for technologies deployed in the hub from an agreed contractor supplier will be the responsibility of the hub Lot 1 consultant supported by the *Contractor* and for designs set out by the national DTA Theme Technology Leads.

# S 1401 Client's work specification

The specifications for technologies deployed in the hub from an agreed contractor supplier will be the responsibility of the hub Lot 1 consultant supported by the *Contractor* and for designs set out by the national DTA Theme Technology Leads.

# S 1402 Drawings

In agreement with the hub Lot 1 consultant, drawings will be supplied as part of the technology supplier information and assured for deployment under the DTA programme.

# Appendix 1 – Information Delivery Plan (IDP)

The *Contractor* shall adhere to the Environment Agency's Exchange Information Requirements (EIR) framework level minimum technical requirements.

All *Client* issued information referenced within the Information Delivery Plan (IDP) requires verifying by the *Contractor* unless it is referenced elsewhere within the Scope.

The *Contractor* shall register for an Asite Account and request access to the project workspace to view the IDP and update to create the MIDP.

Guidance on the IDP can be found here

Create the IDP on Asite and embed a PDF version as Appendix 1.

https://www.asite.com/login-home

# Appendix 2 – Supply and Service Plan Instructions

### Introduction

The Hub DTA teams will have a crucial role in testing, optimising and scaling up decarbonisation technologies in their hub. The 'Supply & Service Plan' will set out an agreed list of projects and tasks to be undertaken at hub level to support progression of individual technologies through the Innovation Readiness Level (IRL) processes described in each Theme's Technology Plan. The specific technologies, projects and activities to be taken forward in each hub will be agreed with the national Technology Theme Leaders (TTLs).

The plan will therefore be a specific hub programme, resourced and contracted through CDF and managed by a PCM Service Manager. Contracts between the EA and CDF Lot 1 and Lot 2 will be Option E, Time Basis. CDF Lot 1's contract will be an NEC4 Professional Services Contract (PSC); CDF Lot 2's contact will be an Engineering and Construction Contract (ECC). This is because CDF Lot 2 will not only be providing professional advisory services but will also be supplying the technologies and materials required to execute the accelerators to participating projects.

### Building and implementing the Supply and Service Plan

The hub team will first need to review the technology plans and tasks required to progress the two priority technologies through the relevant IRLs. The team will then need to work with the DTA Project Manager, Hub Programme Specialists and the "owners" of the hub Decarbonisation Plan, to prioritise the technologies that the hub has greatest potential to supply, test, optimise and scale up.

The Supply and Service Plan will be built collaboratively by the *Contractors*, Consultant and DTA EA Project Manager. In this integrated plan

- The Lot 1 Consultant is responsible for setting-out all the services they will provide. These will
  include coordination, engagement, task and finish group participation, technology
  assessments, evidence gathering, design, specification, design of monitoring systems,
  performance review, provision of advice on risks and liabilities and collation of data and
  evidence, as well as lessons learnt.
- The Lot 2 *Contractor* is responsible for setting-out in the plan the products and services they will provide. This will include coordination, engagement, task and finish group participation, assessments of low carbon technology providers, supply of these technologies, provision of the site support services required to aid their effective deployment, provision of cost data and performance monitoring.
- The DTA EA Project Manager is responsible for ensuring that the S&S Plan documents the principles of the agreements made between the DTA programme and the projects hosting trials. These agreements should cover the approaches proposed in relation to costs, programme, contributions and risk management. The detail of these agreements will be recorded in a Project Technology Scope for each trial, prior to works proceeding.

The inputs from each hub will be agreed, accelerator by accelerator, through the following stages:

**Scoping** – the hub team will agree with the Programme Specialists which projects from the existing shortlist have best potential to progress specific priority technologies through the IRLs set out in the national Technology Plan for each theme. They will then approach the project teams and collaboratively develop an initial 'Project Technology Scope'. This will set out how the project can assist with the required testing, optimising or scaling-up activities, the type and scale of the works being undertaken, related tasks, timescales and how risk and costs would be managed.

**Agreeing nationally** – the initial Project Technology Scopes will be reviewed to assess how well they fit the technology IRL stage requirements and for their value for money resulting from the proposed management of risks and costs. This review will be undertaken in collaboration with the DTA national team and Technology Theme Leads. It will result in a proposed moderation to the proposed accelerator projects set out in the Supply and Services Plan.

**Designing and implementing** – once an accelerator, or other hub activity to support the IRL process, has been agreed and signed-off, the Project Technology Scopes will be finalised. This will involve designing the accelerator in detail, including the relevant specifications, drawings, monitoring arrangements, budgets, programme and risk management approach.

Section/generic content Deliverables Introduction A brief introduction describing the key characteristics of the hub's capital programme, the low carbon technologies considered most likely to achieve the decarbonisation targets set for the hub and the types of project available to host technology accelerators. Project and Programme Management Team organisation and structure Description of programme Quality, Safety and Environmental Assurance management Reporting on IRL progress across programme procedures and Roles and responsibilities, including those related to controls. Interactions with TFGs and National Once activities Team organisation chart. Risk and liability advice Roles and Design of monitoring systems and protocols responsibilities table. Technology supplier assessments With appended: Procurement procedures Cost and Technology supply and support services resourcina Technology pricing and performance. forecast 0 Capture and collation of data and evidence acquired. MSP Programme Cost estimation and forecast update procedures Programme development and maintenance Progress reporting formats Meetings - format, frequency, attendance Change management procedures Risk management and register maintenance. Engagement Engagement plan, Engagement with Technology Theme Leads summarised in the Specialist expertise for technology engaged in TFG activities S&S Plan, with detail Engagement with individual AHP Project Teams and Hub PCM Programme appended as Specialists / Delivery Managers as necessary required. Engagement with the national DTA project management team Additional engagement, as required, with third parties and stakeholders. Hub programme-level activities (describe all activities that will be undertaken at programme level, not covered by the Project Technology Scopes for individual AHPs) Indicative tasks/inputs:

The content of the S&S Plan will cover the following in a MS Word report format:

Section/	generic content	Deliverables
•	Programme and Decarbonisation Plan review	
•	Design and specification inputs	
•	Identification of hub priority technologies	
•	Review of project shortlist	
•	TTL engagement	
•	Specialist supplier engagement – tech availability/suitability, can they supply?	
•	Procurement and pricing	
•	Programme specialist and team engagement	
•	Briefing teams	
•	Identifying additional industry expertise, eg within specialist suppliers	
•	Project Technology Scope development and finalisation	
•	Provision of installation, maintenance and user instructions	Approach and
•	Information capture protocols	method statements
•	Hub compliance with IDP	to complement
•	Accounting for individual project technology scopes, services, products, cost and carbon reduction at programme level.	information on cost estimation sheets
Indicative	e outputs may include:	
•	Installation process reports	
•	Monitoring results	
•	Technical progress reports	
•	Issues escalation	
•	Failure analysis and replacement	
•	Technology task data outputs	
•	Maintenance and liabilities agreements	
•	Reporting on individual project technology scopes, services, products, cost and carbon reduction at programme level.	
•	Hand-over and readiness for service protocols	
•	Close-out reporting protocols	
Project '	Technology Scope Register	
List indiv	idual project technology scopes by theme.	