

Invitation to Quote (ITQ) on behalf of UK Research and Innovation - UKRI

**Subject UK SBS: Transport System for the Science and Technology Facilities Council – Rutherford Appleton Laboratory** 

Sourcing reference number UK SBS PS18131



UK Shared Business Services Ltd (UK SBS) www.uksbs.co.uk

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## Section 1 – About UK Shared Business Services

### Putting the business into shared services

UK Shared Business Services Ltd (UK SBS) brings a commercial attitude to the public sector; helping our Contracting Authorities improve efficiency, generate savings and modernise.

It is our vision to become the leading service provider for the Contracting Authorities of shared business services in the UK public sector, continuously reducing cost and improving quality of business services for Government and the public sector.

Our broad range of expert services is shared by our Contracting Authorities. This allows Contracting Authorities the freedom to focus resources on core activities; innovating and transforming their own organisations.

Core services include Procurement, Finance, Grants Admissions, Human Resources, Payroll, ISS, and Property Asset Management all underpinned by our Service Delivery and Contact Centre teams.

UK SBS is a people rather than task focused business. It's what makes us different to the traditional transactional shared services centre. What is more, being a not-for-profit organisation owned by the Department for Business, Energy & Industrial Strategy (BEIS), UK SBS' goals are aligned with the public sector and delivering best value for the UK taxpayer.

UK Shared Business Services Ltd changed its name from RCUK Shared Services Centre Ltd in March 2013.

### **Our Customers**

Growing from a foundation of supporting the Research Councils, 2012/13 saw Business, Energy and Industrial Strategy (BEIS) transition their procurement to UK SBS and Crown Commercial Services (CCS – previously Government Procurement Service) agree a Memorandum of Understanding with UK SBS to deliver two major procurement categories (construction and research) across Government.

UK SBS currently manages £700m expenditure for its Contracting Authorities.

Our Contracting Authorities who have access to our services and Contracts are detailed <a href="here">here</a>.

## **Section 2 – About the Contracting Authority**

#### **UK Research and Innovation**

Operating across the whole of the UK and with a combined budget of more than £6 billion, UK Research and Innovation represents the largest reform of the research and innovation funding landscape in the last 50 years.

As an independent non-departmental public body UK Research and Innovation brings together the seven Research Councils (AHRC, BBSRC, EPSRC, ESRC, MRC, NERC, STFC) plus Innovate UK and a new organisation, Research England.

UK Research and Innovation ensures the UK maintains its world-leading position in research and innovation. This is done by creating the best environment for research and innovation to flourish.

For more information, please visit: www.ukri.org

## Science and Technology Facilities Council (STFC)

STFC is a world-leading multi-disciplinary science organisation. Their research seeks to understand the Universe from the largest astronomical scales to the tiniest constituents of matter, yet creates impact on a very tangible, human scale.

https://stfc.ukri.org/

# **Section 3 - Working with the Contracting Authority.**

In this section you will find details of your Procurement contact point and the timescales relating to this opportunity.

Section	Section 3 – Contact details			
3.1	Contracting Authority Name and address	UK Research and Innovation (UKRI) Polaris House, Polaris House, North Star Avenue, Swindon, SN2 1SZ		
3.2	Buyer name	Kerry Hammond		
3.3	Buyer contact details	Professionalservices@uksbs.co.uk		
3.4	Estimated value of the Opportunity	£60,000.00 Ex VAT		
3.5	Process for the submission of clarifications and Bids	All correspondence shall be submitted within the Emptoris e-sourcing tool. Guidance Notes to support the use of Emptoris is available <a href="here">here</a> . Please note submission of a Bid to any email address including the Buyer <a href="will">will</a> result in the Bid <a href="mailto:not">not</a> being considered.		

Section 3 - Timescales			
3.6	Date of Issue of Contract Advert and location of original Advert	14/05/2018 Contracts Finder	
3.7	Latest date/time ITQ clarification questions shall be received through Emptoris messaging system	24/05/2018 11.00	
3.8	Latest date/time ITQ clarification answers should be sent to all Bidders by the Buyer through Emptoris	29/05/2018	
3.9	Latest date/time ITQ Bid shall be submitted through Emptoris	05/06/2018 14.00	
3.10	Anticipated notification date of successful and unsuccessful Bids	13/06/2018	
3.11	Anticipated Award date	13/06/2018	
3.12	Anticipated Contract Start date	14/06/2018	
3.13	Anticipated Contract End date	16/11/2021	
3.14	Bid Validity Period	60 Days	

## Section 4 – Specification

## Introduction

The Experimental Operations Group at ISIS STFC operates and maintains Neutron and Muon beamlines. These beamlines range in size from a small house to several tens of metres long. The beamlines themselves are used by scientists and visitors to deliver world class scientific research. https://www.isis.stfc.ac.uk/Pages/home.aspx

## **Aims**

To provide a transport system that benefits the many sub-departments that makes up the 'ISIS Experimental Operations Division (IEOD).

Different departments within the Division require different bespoke solutions for transport and lab support. The aim is to minimise the amount of vehicles on site for maintenance but have flexible options so that the vehicle can quickly be adapted for technical and scientific needs. This is envisaged by having one vehicle system that with the use of interchangeable equipment carrying boxes/cages/containers will cover all the transport, logistic, and storage requirements.

## **Objectives**

The vehicle should be able to carry a specified load, and be of a suitable overall dimension for access reasons. It must be operated on a standard UK up to 3.5 tonne driver's licence. The load section should be able to deposit and collect mobile lab units (Pods). The collection and drop off of Pods should mean the Pod is not tilted such that they are horizontal to the ground surface. In order to load equipment into and out of the Pods the ramp angle must be minimal. This loading method will NOT use any type of Tail Lift system. The units (Pods) will be sized according to the specifics set by the departments that will use the vehicle.

- Breakdown of Departmental requirements of the proposed transport system:
- 1. Chopper Section;

The requirement is to transport components called Choppers and ancillary equipment.

These items can weight up to 1 tonne. They can be loaded by means of a pallet truck or from above by crane in the experiment halls.

\*\*Note\*\* This Pod will also be used by the Cryogenics department and others for general transportation of heavy / bulky items.

The Pod would need an open cage design as it will make it ideal for safe transportation of Cryogens around the ISIS site.

#### 2. Pressure/Furnace Sample Environment Section;

The requirement is to provide secure weather proof transportation for complex, fragile, calibrated components used in the Sample Environment support section at ISIS. The Pod will also facilitate storage local to areas around the Halls as and when required by the section. They will also be able to store bespoke tools, gasses, spares and other specialised items needed to carry out experimental support operations.

#### 3. Cryogenic Sample Environment Section;

The requirement is to provide secure weather proof transportation for complex, fragile, calibrated components used in the Sample Environment support section at ISIS. The Pod will also facilitate storage local to areas around the Halls as and when required by the section. They will also be able to store bespoke tools, spares and other specialised items needed to carry out experimental support operations.

### **Future Additional Pods**;

In addition to the requested Pods, please provide costs for additional Pods but purchase is not guaranteed.

## **Scope and Specific Requirements:**

To provide a transport system that benefits the many sub-departments that makes up the 'ISIS Experimental Operations Instrument Support Group' IEOIS.

Different departments require different solutions but the aim is to fine one vehicle system that with the use of interchangeable equipment carrying boxes/cages/containers (Pods) will cover all the transport, logistic, and storage requirements.

#### Main Vehicle requirements;

- Vehicle must be commercially available
- Spec to meet UK road traffic requirements
- 3 man cab
- Min 2 litre Diesel engine
- FW drive
- Cab/Drive unit to have standard manufactures warranty
- Chassis to have 6 year warranty (min)
- Pods/Load carrying boxes to have 4 year warranty (min)
- Supplier to hold a guaranteed and full inventory of spares
- Supplier to guarantee a breakdown back up service with realistic response time to breakdowns (within 2 hrs)
- Dimensions L6.0 x W 2.5 x Max height 2.75 m (+/- 100mm)
- Gross weight up to 3.5 tonne
- To be driven on a standard UK driving licence
- Reversing / parking aids. Reversing camera
- Lift load capacity of 1.2 tonne
- One man operation for deposit and collection of transport Pods

- Transport Pods must be raised and lowered parallel/horizontal to ground level
- The system must be commercially available as a production vehicle. (already in service and NOT a prototype)
- Anti-slip treads/coverings on walk areas/steps

#### **Interchangeable Pod Specification**

### 1. Chopper Section;

- Load area Dimensions; L2.4 x W1.75 x H1.5m (+/- 100mm)
- Load spec will be 1.2 tonne
- Floor point loading capacity 4000kg/m<sup>2</sup>
- Non-slip flooring (tread plate)
- Access by means of a ramp that will also act as a gate
- Ramp angle to be gentle to make loading easy when using pallet truck
- Secure tie down points
- Loads separation bars with side multi point location strips
- Mesh / cage construction
- This will have no roof to enable craneage into from above
- Possible requirement for a removable tarp cover for bad weather protection

### 2. Pressure/Furnace Sample Environment Section;

- Load area Dimensions; L2.4 x W1.8 x H2.3m (+/- 100mm)
- Load spec will be 1.0 tonne
- Floor loading capacity 800kg/m<sup>2</sup>
- Non-slip flooring (tread plate)
- Up & over roller door
- Door opening H2.1 x W1.6m
- Access by means of a ramp that will also act as a gate
- Ramp angle to be gentle to make loading easy when using pallet truck
- Secure tie down points
- Loads separation bars with side multi point location strips
- Secure 10 litre gas bottle storage
- Hi and low level ventilation grills
- Internal battery powered LED lighting

#### 3. Cryogenic Sample Environment Section;

- Load area Dimensions; L2.4 x W2.3 (upper body) x H2.3m (+/-100mm)
- Load spec will be 1.0 tonne
- Floor loading capacity 800kg/m<sup>2</sup>
- Non-slip flooring (tread plate)
- Up & over roller door
- Door opening H2.1 x W1.6m
- Access by means of a ramp that will also act as a gate
- Secure tie down points
- Load separation bars with side multi point location strips

<sup>\*\*</sup>Note\*\* This cage will also be used by the Cryogenics department and others for general transportation of heavy / bulky items.

- Secure racking/cupboards for tool/spares/component storage
- Hi and low level ventilation grills
- Internal battery powered LED lighting

Overall dimensions quoted are to maximise load area and minimise Pod size for access and storage purposes when not in use

## **Timetable**

The vehicle is required to be delivered on site to Science and Technology Facilities Council, Rutherford Appleton Laboratory, Harwell Campus, Didcot, OX11 0QX no later than 16<sup>th</sup> November 2018.

## **Terms and Conditions**

Bidders are to note that any requested modifications to the Contracting Authority Terms and Conditions on the grounds of statutory and legal matters only, shall be raised as a formal clarification during the permitted clarification period.

## Section 5 - Evaluation model

The evaluation model below shall be used for this ITQ, which will be determined to two decimal places.

Where a question is 'for information only' it will not be scored.

The evaluation team may comprise staff from UK SBS and the Contracting Authority and any specific external stakeholders the Contracting Authority deems required. After evaluation the scores will be finalised by performing a calculation to identify (at question level) the mean average of all evaluators (Example – a question is scored by three evaluators and judged as scoring 5, 5 and 6. These scores will be added together and divided by the number of evaluators to produce the final score of 5.33 ( $5+5+6=16\div 3=5.33$ )

Pass / fail criteria				
Questionnaire	Q No.	Question subject		
Commercial	SEL1.2	Employment breaches/ Equality		
Commercial	FOI1.1	Freedom of Information Exemptions		
Commercial	AW1.1	Form of Bid		
Commercial	AW1.3	Certificate of Bona Fide Bid		
Commercial	AW3.1	Validation check		
Commercial	SEL3.11	Compliance to Section 54 of the Modern Slavery Act		
Commercial	AW4.1	Contract Terms Part 1		
Commercial	AW4.2	Contract Terms Part 2		
Price	AW5.6	Implementation of E-Invoicing		
Quality	AW6.1	Compliance to the Specification		
Quality	PROJ1.4	Delivery		

## Scoring criteria

#### **Evaluation Justification Statement**

In consideration of this particular requirement the Contracting Authority has decided to evaluate Potential Providers by adopting the weightings/scoring mechanism detailed within this ITQ. The Contracting Authority considers these weightings to be in line with existing best practice for a requirement of this type.

Questionnaire	Q No.	Question subject	Maximum Marks
Price	AW5.2	Price	25%
Quality	PROJ1.1	Vehicle Capabilities	40%
Quality	PROJ1.2	Supply Chain and Risks	35%
Quality	PROJ1.3	Spares and Specialist Tools	For Information only

### **Evaluation of criteria**

#### **Non-Price elements**

Each question will be judged on a score from 0 to 100, which shall be subjected to a multiplier to reflect the percentage of the evaluation criteria allocated to that question.

Where an evaluation criterion is worth 20% then the 0-100 score achieved will be multiplied by 20%.

Example if a Bidder scores 60 from the available 100 points this will equate to 12% by using the following calculation:

Score = {weighting percentage} x {bidder's score} = 20% x 60 = 12

The same logic will be applied to groups of questions which equate to a single evaluation criterion.

The 0-100 score shall be based on (unless otherwise stated within the question):

0	The Question is not answered or the response is completely unacceptable.
10	Extremely poor response - they have completely missed the point of the
	question.
20	Very poor response and not wholly acceptable. Requires major revision to the
	response to make it acceptable. Only partially answers the requirement, with
	major deficiencies and little relevant detail proposed.
40	Poor response only partially satisfying the selection question requirements with
	deficiencies apparent. Some useful evidence provided but response falls well
	short of expectations. Low probability of being a capable supplier.
60	Response is acceptable but remains basic and could have been expanded upon.
	Response is sufficient but does not inspire.
80	Good response which describes their capabilities in detail which provides high
	levels of assurance consistent with a quality provider. The response includes a
	full description of techniques and measurements currently employed.
100	Response is exceptional and clearly demonstrates they are capable of meeting
	the requirement. No significant weaknesses noted. The response is compelling
	in its description of techniques and measurements currently employed, providing
	full assurance consistent with a quality provider.

All questions will be scored based on the above mechanism. Please be aware that the final score returned may be different as there may be multiple evaluators and their individual scores will be averaged (mean) to determine your final score.

### Example

Evaluator 1 scored your bid as 60

Evaluator 2 scored your bid as 60

Evaluator 3 scored your bid as 40

Evaluator 4 scored your bid as 40

Your final score will  $(60+60+40+40) \div 4 = 50$ 

## Price elements will be judged on the following criteria.

The lowest price for a response which meets the pass criteria shall score 100. All other bids shall be scored on a pro rata basis in relation to the lowest price. The score is then subject to a multiplier to reflect the percentage value of the price criterion.

For example - Bid 1 £100,000 scores 100.

Bid 2 £120,000 differential of £20,000 or 20% remove 20% from price scores 80

Bid 3 £150,000 differential £50,000 remove 50% from price scores 50.

Bid 4 £175,000 differential £75,000 remove 75% from price scores 25.

Bid 5 £200,000 differential £100,000 remove 100% from price scores 0.

Bid 6 £300,000 differential £200,000 remove 100% from price scores 0.

Where the scoring criterion is worth 50% then the 0-100 score achieved will be multiplied by 50.

In the example if a supplier scores 80 from the available 100 points this will equate to 40% by using the following calculation: Score/Total Points multiplied by 50 (80/100 x 50 = 40)

The lowest score possible is 0 even if the price submitted is more than 100% greater than the lowest price.

## **Section 6 – Evaluation questionnaire**

Bidders should note that the evaluation questionnaire is located within the **e-sourcing questionnaire**.

Guidance on completion of the questionnaire is available at <a href="http://www.uksbs.co.uk/services/procure/Pages/supplier.aspx">http://www.uksbs.co.uk/services/procure/Pages/supplier.aspx</a>

PLEASE NOTE THE QUESTIONS ARE NOT NUMBERED SEQUENTIALLY

## Section 7 – General Information

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#### DO:

- 7.1 Do comply with Procurement document instructions. Failure to do so may lead to disqualification.
- 7.2 Do provide the Bid on time, and in the required format. Remember that the date/time given for a response is the last date that it can be accepted; we are legally bound to disqualify late submissions. Unless formally requested to do so by UK SBS e.g. Emptoris system failure
- 7.3 Do ensure you have read all the training materials to utilise e-sourcing tool prior to responding to this Bid. If you send your Bid by email or post it will be rejected.
- 7.4 Do use Microsoft Word, PowerPoint Excel 97-03 or compatible formats, or PDF unless agreed in writing by the Buyer. If you use another file format without our written permission we may reject your Bid.
- 7.5 Do ensure you utilise the Emptoris messaging system to raise any clarifications to our ITQ. You should note that we will release the answer to the question to all Bidders and where we suspect the question contains confidential information we may modify the content of the question to protect the anonymity of the Bidder or their proposed solution
- 7.6 Do answer the question, it is not enough simply to cross-reference to a 'policy', web page or another part of your Bid, the evaluation team have limited time to assess bids and if they can't find the answer, they can't score it.
- 7.7 Do consider who the Contracting Authority is and what they want a generic answer does not necessarily meet every Contracting Authority's needs.
- 7.8 Do reference your documents correctly, specifically where supporting documentation is requested e.g. referencing the question/s they apply to.
- 7.9 Do provide clear, concise and ideally generic contact details; telephone numbers, emails and fax details.
- 7.10 Do complete all questions in the questionnaire or we may reject your Bid.
- 7.11 Do check and recheck your Bid before dispatch.

## What makes a good bid – some simple do not's ⊗

#### DO NOT

- 7.12 Do not cut and paste from a previous document and forget to change the previous details such as the previous buyer's name.
- 7.13 Do not attach 'glossy' brochures that have not been requested, they will not be read unless we have asked for them. Only send what has been requested and only send supplementary information if we have offered the opportunity so to do.
- 7.14 Do not share the Procurement documents, they are confidential and should not be shared with anyone without the Buyers written permission.
- 7.15 Do not seek to influence the procurement process by requesting meetings or contacting UK SBS or the Contracting Authority to discuss your Bid. If your Bid requires clarification the Buyer will contact you. All information secured outside of formal Buyer communications shall have no Legal standing or worth and should not be relied upon.
- 7.16 Do not contact any UK SBS staff or the Contracting Authority staff without the Buyers written permission or we may reject your Bid.
- 7.17 Do not collude to fix or adjust the price or withdraw your Bid with another Party as we will reject your Bid.
- 7.18 Do not offer UK SBS or the Contracting Authority staff any inducement or we will reject your Bid.
- 7.19 Do not seek changes to the Bid after responses have been submitted and the deadline for Bids to be submitted has passed.
- 7.20 Do not cross reference answers to external websites or other parts of your Bid, the cross references and website links will not be considered.
- 7.21 Do not exceed word counts, the additional words will not be considered.
- 7.22 Do not make your Bid conditional on acceptance of your own Terms of Contract, as your Bid will be rejected.

## Some additional guidance notes

- 7.23 All enquiries with respect to access to the e-sourcing tool and problems with functionality within the tool must be submitted to Crown Commercial Service (previously Government Procurement Service), Telephone 0345 010 3503.
- 7.24 Bidders will be specifically advised where attachments are permissible to support a question response within the e-sourcing tool. Where they are not permissible any attachments submitted will not be considered as part of the evaluation process.
- 7.25 Question numbering is not sequential and all questions which require submission are included in the Section 6 Evaluation Questionnaire.
- 7.26 Any Contract offered may not guarantee any volume of work or any exclusivity of supply.
- 7.27 We do not guarantee to award any Contract as a result of this procurement
- 7.28 All documents issued or received in relation to this procurement shall be the property of the Contracting Authority. / UKSBS.
- 7.29 We can amend any part of the procurement documents at any time prior to the latest date / time Bids shall be submitted through Emptoris.
- 7.30 If you are a Consortium you must provide details of the Consortiums structure.
- 7.31 Bidders will be expected to comply with the Freedom of Information Act 2000 or your Bid will be rejected.
- 7.32 Bidders should note the Government's transparency agenda requires your Bid and any Contract entered into to be published on a designated, publicly searchable web site. By submitting a response to this ITQ Bidders are agreeing that their Bid and Contract may be made public
- 7.33 Your bid will be valid for 60 days or your Bid will be rejected.
- 7.34 Bidders may only amend the contract terms during the clarification period only, only if you can demonstrate there is a legal or statutory reason why you cannot accept them. If you request changes to the Contract terms without such grounds and the Contracting Authority fail to accept your legal or statutory reason is reasonably justified we may reject your Bid.
- 7.35 We will let you know the outcome of your Bid evaluation and where requested will provide a written debrief of the relative strengths and weaknesses of your Bid.
- 7.36 If you fail mandatory pass / fail criteria we will reject your Bid.
- 7.37 Bidders are required to use IE8, IE9, Chrome or Firefox in order to access the functionality of the Emptoris e-sourcing tool.
- 7.38 Bidders should note that if they are successful with their proposal the Contracting Authority reserves the right to ask additional compliancy checks prior to the award of any Contract. In the event of a Bidder failing to meet one of the compliancy checks

the Contracting Authority may decline to proceed with the award of the Contract to the successful Bidder.

- 7.39 All timescales are set using a 24 hour clock and are based on British Summer Time or Greenwich Mean Time, depending on which applies at the point when Date and Time Bids shall be submitted through Emptoris.
- 7.40 All Central Government Departments and their Executive Agencies and Non Departmental Public Bodies are subject to control and reporting within Government. In particular, they report to the Cabinet Office and HM Treasury for all expenditure. Further, the Cabinet Office has a cross-Government role delivering overall Government policy on public procurement including ensuring value for money and related aspects of good procurement practice.

For these purposes, the Contracting Authority may disclose within Government any of the Bidders documentation/information (including any that the Bidder considers to be confidential and/or commercially sensitive such as specific bid information) submitted by the Bidder to the Contracting Authority during this Procurement. The information will not be disclosed outside Government. Bidders taking part in this ITQ consent to these terms as part of the competition process.

7.41 The Government is introducing its new Government Security Classifications (GSC) classification scheme on the 2<sup>nd</sup> April 2014 to replace the current Government Protective Marking System (GPMS). A key aspect of this is the reduction in the number of security classifications used. All Bidders are encouraged to make themselves aware of the changes and identify any potential impacts in their Bid, as the protective marking and applicable protection of any material passed to, or generated by, you during the procurement process or pursuant to any Contract awarded to you as a result of this tender process will be subject to the new GSC. The link below to the Gov.uk website provides information on the new GSC:

#### https://www.gov.uk/government/publications/government-security-classifications

The Contracting Authority reserves the right to amend any security related term or condition of the draft contract accompanying this ITQ to reflect any changes introduced by the GSC. In particular where this ITQ is accompanied by any instructions on safeguarding classified information (e.g. a Security Aspects Letter) as a result of any changes stemming from the new GSC, whether in respect of the applicable protective marking scheme, specific protective markings given, the aspects to which any protective marking applies or otherwise. This may relate to the instructions on safeguarding classified information (e.g. a Security Aspects Letter) as they apply to the procurement as they apply to the procurement process and/or any contracts awarded to you as a result of the procurement process.

#### **USEFUL INFORMATION LINKS**

- Emptoris Training Guide
- Emptoris e-sourcing tool
- Contracts Finder
- Equalities Act introduction
- Bribery Act introduction
- Freedom of information Act