This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/040964-2024">https://www.find-tender.service.gov.uk/Notice/040964-2024</a>

**Award** 

# Provision of Technical Services to the High Temperature Research Centre

THE UNIVERSITY OF BIRMINGHAM

F15: Voluntary ex ante transparency notice

Notice identifier: 2024/S 000-040964

Procurement identifier (OCID): ocds-h6vhtk-04c98e

Published 19 December 2024, 12:38pm

## Section I: Contracting authority/entity

#### I.1) Name and addresses

THE UNIVERSITY OF BIRMINGHAM

Edgbaston

**BIRMINGHAM** 

**B152TT** 

Contact

Lee Lynch

**Email** 

I.m.lynch@bham.ac.uk

**Telephone** 

+44 1214145956

Country

**United Kingdom** 

## Region code

UKG31 - Birmingham

## **Companies House**

The University of Birmingham

#### Internet address(es)

Main address

www.bham.ac.uk

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

Education

## **Section II: Object**

## II.1) Scope of the procurement

#### II.1.1) Title

Provision of Technical Services to the High Temperature Research Centre

Reference number

SC13373/24

#### II.1.2) Main CPV code

71356000 - Technical services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

This is a voluntary ex ante transparency notice of the

University of Birmingham's intention to award a

contract.

The University has a High Temperature

Research Centre (HTRC) on the Ansty Research Park

in Coventry adjacent to the Manufacturing Technology

Centre in which it already has a stake. HTRC is a

collaborative project with a major partner (Rolls

Royce).

On the 15 April 2015, the University and The Manufacturing Technology Centre Limited entered into a

five year collaboration agreement for the provision of technical services to the University's High Temperature

Research Centre ("HTRC") in Ansty. The University and The Manufacturing Technology Centre

Limited extended the collaborative relationship for a further five year period from 3 November 2019

and the Parties now wish to further extend the collaborative relationship on the terms of this agreement.

The University and Rolls-Royce have analysed the

aims and objectives of the HTRC, its various

manufacturing processes, anticipated research

programme schedule and estimated workload and

component volumes. An options appraisal has

concluded that a contract for services for the provision

of the technical staff resource required to support all

the research activities in the HTRC facility a period of ten (10) years is required, commencing 3 November 2024.

#### II.1.6) Information about lots

This contract is divided into lots: No

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

Value excluding VAT: £30,391,540

## II.2) Description

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

79620000 - Supply services of personnel including temporary staff

#### II.2.3) Place of performance

**NUTS** codes

• UKG31 - Birmingham

Main site or place of performance

Ansty Research Park, Coventry

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

The University and Rolls-Royce have analysed the aims and objectives of the HTRC, its various manufacturing processes, anticipated research programme schedule and estimated workload and component volumes. An options appraisal has concluded that a contract for services for the provision of the technical staff resource required to support all the research activities in the HTRC

#### II.2.11) Information about options

Options: No

facility,

#### Section IV. Procedure

#### **IV.1) Description**

#### IV.1.1) Type of procedure

Award of a contract without prior publication of a call for competition in the cases listed below

• The procurement falls outside the scope of application of the regulations

#### **Explanation:**

The award of this contract without prior publication does not require a full OJEU tender process on the following basis: the requirement for technical staff presents several challenges:

- The contract is required to provide a full 'service'
  provision including recruitment, generic training
  (including HSE, induction, quality), line management,
  workshop support services including goods in/out,
  material and equipment stores, general workshop
  maintenance and housekeeping tasks, workshop
  administration, HSE support, providing general workwear and basic PPE (non-process-specific).
- The contractor will be responsible for the provision of suitably trained Workshop Technicians who can cover planned and unplanned absences (holidays, sickness, training) and providing cover for leavers, whilst post is

vacant and/or backfill staff are in training.

- The contractor will also be responsible for providing
  a part time Workshop Manager, a part-time Workshop
  Support Technician, a part time Workshop
  Administrator and a part-time NEBOSH General
  Certificate qualified H&S representative.
- The contractor needs to be ISO 9001 and ISO 14001 accredited.
- The contractor is responsible for providing the agreed deliverables of the service contract including the planning and preparation prior to the centre opening and during the initial post-opening period of development and growth.
- Technicians need to specialise in at least one of the following HTRC processes: Core, Wax, Shell, Cast,
   Chemical Leach, Finish (abrasive blast, emery dress),
   Measurement and Inspection, Laboratories.
- Technicians will be required to cross-skill in order to support other technicians.
- Technicians will be variable work type and flow research and pre-production (Technology Readiness
   Levels 3-6), steady-state (one shift / 5 days per week)

and fast-make (two shifts / 6-7 days per week).

- Technicians will be operating, servicing, maintaining and repairing equipment, as well as training research staff and postgraduate students in the use of equipment.
- Technicians will be required to undergo extensive
  off-site training required for first 6 months in role,
  requiring them to stay away during the week for up to
  6-months whilst working in Rolls-Royce manufacturing
  facilities.
- Technicians will be part of a small team that needs the flexibility to meet fast-make demands and to cover planned and unplanned absence

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

The procurement is covered by the Government Procurement Agreement: Yes

## Section V. Award of contract/concession

#### **Contract No**

SC13373/24

A contract/lot is awarded: Yes

#### V.2) Award of contract/concession

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

3 November 2024

#### V.2.2) Information about tenders

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

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

The Manufacturing Technology Centre Limited

Coventry

Country

**United Kingdom** 

**NUTS** code

• UKG33 - Coventry

Companies House

The Manufacturing Technology Centre Limited

The contractor/concessionaire is an SME

No

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

Total value of the contract/lot/concession: £30,391,540

# Section VI. Complementary information

# VI.4) Procedures for review

VI.4.1) Review body

University of Birmingham

Birmingham

Country

United Kingdom