This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/032869-2022

Planning

Studio Ulster

University of Ulster

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-032869

Procurement identifier (OCID): ocds-h6vhtk-0386be

Published 18 November 2022, 5:09pm

Section I: Contracting authority

I.1) Name and addresses

University of Ulster

Block X Room X031, Cromore Road

Coleraine

BT52 1SA

Contact

Andrew Todd

Email

a.todd@ulster.ac.uk

Telephone

+44 2870124227

Country

United Kingdom

Region code

UKN - Northern Ireland

Internet address(es)

Main address

http://www.ulster.ac.uk

I.3) Communication

Additional information can be obtained from the above-mentioned address

Electronic communication requires the use of tools and devices that are not generally available. Unrestricted and full direct access to these tools and devices is possible, free of charge, at

https://e-sourcingni.bravosolution.co.uk/web/login.shtml

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

Studio Ulster

Reference number

project_27187

II.1.2) Main CPV code

• 72000000 - IT services: consulting, software development, Internet and support

II.1.3) Type of contract

Services

II.1.4) Short description

Studio Ulster

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 32000000 Radio, television, communication, telecommunication and related equipment
- 32200000 Transmission apparatus for radiotelephony, radiotelegraphy, radio broadcasting and television
- 32210000 Broadcasting equipment
- 32220000 Television transmission apparatus without reception apparatus
- 32230000 Radio transmission apparatus with reception apparatus
- 32240000 Television cameras
- 32260000 Data-transmission equipment

- 32270000 Digital transmission apparatus
- 32300000 Television and radio receivers, and sound or video recording or reproducing apparatus
- 32310000 Radio broadcast receivers
- 32320000 Television and audio-visual equipment
- 32330000 Apparatus for sound, video-recording and reproduction
- 32340000 Microphones and loudspeakers
- 32350000 Parts of sound and video equipment
- 32400000 Networks
- 32410000 Local area network
- 32420000 Network equipment
- 32430000 Wide area network
- 32500000 Telecommunications equipment and supplies
- 32520000 Telecommunications cable and equipment
- 32530000 Satellite-related communications equipment
- 32550000 Telephone equipment
- 32560000 Fibre-optic materials
- 32570000 Communications equipment
- 32580000 Data equipment
- 38651100 Camera lenses
- 38651200 Camera bodies
- 38651300 Cameras for preparing printing plates or cylinders
- 38651400 Instant print cameras
- 38651500 Cinematographic cameras
- 38651600 Digital cameras
- 38653400 Projection screens
- 38810000 Industrial process control equipment

- 39113000 Miscellaneous seats and chairs
- 39121000 Desks and tables
- 39122000 Cupboards and bookcases
- 39134100 Computer tables
- 39156000 Lounge and reception-area furniture
- 39294100 Information and promotion products
- 48210000 Networking software package
- 48220000 Internet and intranet software package
- 48311100 Document management system
- 48318000 Scanner software package
- 48331000 Project management software package
- 48332000 Scheduling software package
- 48333000 Contact management software package
- 48421000 Facilities management software package
- 48520000 Multimedia software package
- 48710000 Backup or recovery software package
- 48720000 Bar coding software package
- 48730000 Security software package
- 48750000 Storage media loading software package
- 48760000 Virus protection software package
- 48770000 General, compression and print utility software package
- 48780000 System, storage and content management software package
- 48790000 Version checker software package
- 48810000 Information systems
- 48820000 Servers
- 48910000 Computer game software package, family titles and screen savers

- 48920000 Office automation software package
- 50340000 Repair and maintenance services of audio-visual and optical equipment
- 51610000 Installation services of computers and information-processing equipment
- 51620000 Installation services of office equipment
- 72000000 IT services: consulting, software development, Internet and support
- 72100000 Hardware consultancy services
- 72200000 Software programming and consultancy services
- 72300000 Data services
- 72400000 Internet services
- 72500000 Computer-related services
- 72600000 Computer support and consultancy services
- 72700000 Computer network services
- 72800000 Computer audit and testing services
- 72900000 Computer back-up and catalogue conversion services
- 73100000 Research and experimental development services
- 73200000 Research and development consultancy services
- 73300000 Design and execution of research and development
- 80100000 Primary education services
- 80200000 Secondary education services
- 80300000 Higher education services
- 80400000 Adult and other education services
- 80500000 Training services
- 92221000 Television production services
- 92224000 Digital television
- 92225100 Film-on-demand television
- 92226000 Teleprogrammation

• 92370000 - Sound technician

II.2.3) Place of performance

NUTS codes

UKN0 - Northern Ireland

Main site or place of performance

North Foreshore Film Studios, Giant's Park, Belfast

II.2.4) Description of the procurement

Ulster University is seeking to procure an Operator and Delivery partner for the Studio Ulster project. Studio Ulster is a large-scale virtual studio production complex designed to support both commercial and research, development and innovation activities. The facilities include, but are not limited to, a large-scale virtual studio sound stage, second flexible virtual production sound stage, a smart/demo stage, a motion capture stage and 3D scanning stage with a total floor area of approx. 70,000sq.

The Operator will be responsible for developing the design, the installation and the operation of the equipment servicing Studio Ulster.

Studio Ulster will include a 'Tier 1' Centre of Excellence in Research & Development & Innovation in the virtual production and associated technologies sector.

The building is being delivered by Belfast Harbour as part of an expansion within the existing Belfast Harbour Film complex. Belfast Harbour, as landlord, and Ulster University have entered into a long-term Agreement for Lease for Studio Ulster.

The Operator and Delivery Partner will develop the detailed design for the specialist equipment, procure the specialist equipment on behalf of UU and operate the commercial activities within the facility, which in turn will drive R&D across the virtual production, broadcast, animation, games and immersive elements of this sector.

The Operator & Delivery Partner will be required to:

- Work with strategic partners within the virtual production and associated technologies sector to support the growth of the creative industry sector in NI, through a focus on virtual production as a nexus within the screen industries.
- Promote and operate a centre of excellence in the screen sector, recognised locally, nationally and internationally, as a focal point for the screen industries.

- Support innovation in the production cycle to generate new products, services and experiences, through applied research and collaborative R&D with players in the screen industry.
- Create a step change in the wider ecosystem by supporting development and driving innovation in the screen sector, that facilitates the application and adoption of new approaches and emerging technologies across multiple industry sectors.
- Work with key stakeholders to provide training and skills development opportunities that expand the capacity of the talent pipeline, to meet the needs of the screen sector.

UU is fully committed to the implementation and delivery of Social Value through procurement and operations, and this shall form part of the procurement award criteria for this competition that shall be conducted via Reg 30 Competitive Dialogue process.

II.2.14) Additional information

The anticipated contract period shall be for an initial 10-year contract period and the option to extend the contract for any periods up to and including a total of 180 months.

II.3) Estimated date of publication of contract notice

20 December 2022

Section IV. Procedure

IV.1) Description

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

The procurement is covered by the Government Procurement Agreement: Yes

Section VI. Complementary information

VI.3) Additional information

Interested parties are not required (and are not being requested) to submit any information or contact the University in response to this Prior Information Notice. As set out in Section II.2.4 above, this notice is being provided for information and advance notice only. The information contained within this notice may be subject to change within the final contract notice published in relation to this opportunity.

The University will, once the Contract Notice and procurement documents have been made available, welcome interest from all suitable potential providers. However, interested parties are advised that they must ultimately satisfy the minimum requirements at Stage 1 (selection) that will be set out in the procurement

documents, in order to be selected to proceed to Stage 2 (dialogue) of the procurement process.

Market sounding exercise was undertaken in 2 stages; the initial exercise was concluded in February 2020 by the University for the purpose of ascertaining the potential scope, scale, technical nature, and costs associated with the various element of the Virtual Production equipment and associated systems on the Studio Ulster project consistent with the project budget.

This exercise was conducted by university client advisor and Industry advisors with a range of potential suppliers and users in the industry. This exercise was aimed at identifying requirements for hardware, software and systems to support a Virtual Production facility.

Consultations were conducted in 3-pronged approach as follows.

- 1. Hardware consultation with suppliers of this technology to help inform the technical & spatial requirements for the building, services and budget.
- 2. Software/systems consultation with specialist suppliers and demos of software solutions on the market.
- 3. End Users engagement. Based on first 2 steps indicative technical specification was formulated and shared with end users (specialist in their respective fields) to validate findings from previous steps.

The second phase of pre-market engagement was undertaken in October/November 2021 by the project team in order to inform the procurement strategy. This process was a questionnaire-based process accessed via the University webpage.

These market sounding exercises have culminated in the current procurement approach and technical performance requirements.

The University shall include the information shared with suppliers during the marketing sounding exercise along with summary of key findings at the PQQ stage of the process.