

## REQUEST FOR PROPOSAL



### RFP UJ 12/2024: PROVISION OF A CONSORTIUM OF PROFESSIONAL CONSULTING SERVICES FOR THE MAJOR REFURBISHMENT OF UJ AKANANI RESIDENCE, DFC CAMPUS

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#### SPECIFICATIONS

##### 1. General

The University of Johannesburg (UJ) cordially interested professionals to submit a proposal for the provision of **professional design, cost estimation, project management, and engineering services for UJ Akanani Residence**, as detailed below, to UJ – Central Technical Services (CTS).

The fee proposal is to be structured as per the latest guideline scope of services and tariff of fees for persons registered in terms of the relevant Engineering and the Built Environment Legislation:

- Architectural Profession Act, 2000 (Act no 44 of 2000).
- Project Manager Profession Act, 2000 (Act no 47 of 2000).
- Quantity Surveying Profession Act, 2000 (Act no 49 of 2000).
- Civil Engineering Profession Act (Wet Services Engineer), 2000 (Act no 46 of 2000)
- Structural (Act no 46 of 2000)
- Mechanical Engineering Profession Act 2000 (Act no 46 of 2000)
- Electrical Engineering Profession Act 2000 (Act no 46 of 2000)
- Fire Engineering Profession Act 2000 (Act no 46 of 2000)
- Occupational Health and Safety (Registered with the appropriate body)

The request for you to provide **professional design, cost estimation, project management, and engineering services for UJ Akanani Residence, DFC Campus** for the University of Johannesburg is based upon the following:

## **2. Scope Description**

### **2.1 Project Title: PROVISION OF A CONSORTIUM OF PROFESSIONAL CONSULTING SERVICES FOR THE MAJOR REFURBISHMENT OF UJ AKANANI RESIDENCE, DFC CAMPUS**

The project calls for a suitable supplier that can provide **professional design, cost estimation, project management, and engineering services for Akanani Residence DFC** at the University of Johannesburg.

### **2.2 Project Specification**

#### **2.2.1 Scope of Professional Service**

The University of Johannesburg requires the following professional service providers for **professional design, cost estimation, project management, and engineering services** for UJ Akanani Residence, DFC Campus.

#### **Professional Design and Cost Estimation Service:**

**Professional design, cost estimation, Project Management, and engineering services**

1. Architectural Services
2. Project Management Services
3. Quantity Surveying Services
4. Civil Engineering (Water Engineer) Services
5. Structural Engineering Services
6. Mechanical Engineering Services
7. Asbestos Removal Consultant services
8. Town planning services
9. Electrical Engineering Services
10. Fire Engineering Services
11. Project Construction Management Services (SACPCMP Registered)
12. Occupational Health and Safety Consultant (Registered with an appropriate body)

The service provider must be led by a Project Manager or Engineer with experience in project management and Architecture, respectively.

The scope of the work generally entails the activities in all the works stages of the project as indicated below:

- Work stage 1: Inception
- Work stage 2: Concept and viability
- Work stage 3: Design Development
- Work stage 4: Documentation and Procurement
- Work stage 5: Construction
- Work stage 6: Close-Out

### **2.2.2 Client**

The client for this project is the University of Johannesburg, represented by Central Technical Services (CTS), situated at UJ on Empire, Auckland Park, Johannesburg.

## **3. Professional Consultant's Responsibility**

The consultant and contractor team must ensure that the essential professional services that may be deemed necessary for the speedy execution of the project are specified and cost within their brief.

The principal responsibilities of the professional consultants will be to:

- Provide **professional design, cost estimation, project management, and engineering services** with best practices from their area of expertise.
- Ensure compliance with all applicable regulations.
- Identify options and report on the recommended works, including estimated costs for the execution of the works.

The project execution will be in the 2024 financial year – using the University of Johannesburg funds.

## **4. Legal Compliance**

All work to comply with the Occupational Health and Safety Act (Act 85 of 1993) and all sub-regulations. All work is to be carried out in accordance with the requirements set out in the SANS 10400 – National Building Regulations and relevant SANS regulations applicable to a project of this nature.

## **5. Commencement of Work**

The service provider is to commence work within seven (7) days from the issue of an official purchase order from UJ and the signature of the PROCSA 4th addition agreement.

## **6. Scope of Services**

### **High-Level Objectives:**

The scope of the work generally entails activities related to the PROCSA works stages of the project as indicated below for architectural and engineering services required:

- Work stage 1: Inception
- Work stage 2: Concept and viability
- Work stage 3: Design Development
- Work stage 4: Documentation and Procurement
- Work stage 5: Construction
- Work stage 6: Close-Out

### **Location:**

**UJ AKANANI RESIDENCE, DFC CAMPUS**

## **7. Pricing Schedule**

Pricing is to be carried out in accordance with the PROCSA agreement for professionals as amended by the University. Pricing will include work stages 1 to 6 as per the schedule attached at the end of this document.

## **8. Contractual Agreement**

The successful professional team will sign the PROCSA Agreement and PROCSA Addendum with the University of Johannesburg as compiled by the Department of Corporate Governance of the University of Johannesburg. The PROCSA agreement will outline the agreement between the parties, procedures to follow, a penalty clause, dispute resolution, and general obligations of both parties.

## 9. Proposal Evaluation Conditions

The tender will be evaluated in 3 stages,

- Stage 1: Tender Compliance
- Stage 2: Technical / Functionality
- Stage 3: Price and B-BBEE (80 / 20)

### 9.1 Stage 2: Functionality Evaluation

In keeping with the University's policy of operating, maintaining, and continuously improving its first-class facilities, the appropriate service providers must be sourced to match the requirements. To achieve this, the following functionality criteria are introduced to score the submitted proposals. In order for the fee proposal to be considered, the consultant must achieve a minimum score of 70 for functionality as stated below.

***Please note that only the Professional Consulting bids that meet the minimum criteria of 70 points or more out of 100 points, for functionality will be considered for evaluation of their fee proposal in stage 3.***

### 9.2 Stage 2: Functionality / Technical Evaluation Criteria

Area	Criteria	Points per Item	Max Scoring Points / (Min acceptable)
<b>Relevant Experience Schedule</b>	Number of similar projects (demonstrate experience in a similar environment, size of project, and scope) <b>Reference letters must be submitted for each project listed.</b> <ul style="list-style-type: none"><li>• Projects with a value less than R15M=0</li><li>• Projects between R15M – R19 999M= 5 points per project</li><li>• Projects between R20M – R29 999M = 10 points per project</li><li>• Projects between R30M – R39 999M= 15 points per project</li><li>• Projects between R40M – R49 999M= 20 points</li><li>• Projects above R50M</li></ul>	0 points 5 points 10 points 15 points 20 points 25 points	50
<b>Project Brief/Plan (Methodology)</b>	Understanding of the project <ul style="list-style-type: none"><li>• Understanding the requirements. Provide a 1-page brief of your understanding of the requirements, including the Intended execution (approach) of the project. Provide a 1–2-page</li></ul>	10 points	15



## 10. Pricing Schedule

**RFP UJ 12/2024: Provision of a Consortium of Professional Consulting Services for the Major Refurbishment of UJ Akanani Residence, DFC Campus**

**State the Professional Service and Construction Implementation Costs: .....**

Item	Activity Description	Unit	Qty.	Rate	Amount
1	Stage 1: Inception	Sum			
2	Stage 2: Concept and viability	Sum			
3	Stage 3: Design development	Sum			
4	Stage 4: Documentation and Procurement	Sum			
5	Stage 5: Construction Management	Sum			
6	Stage 6: Project Closeout	Sum			
	<b>Sub Total</b>				
	<b>15% Value added Tax</b>				
	<b>TOTAL COST (including VAT)</b>				

- Price affordability or infeasibility (Price feasibility is a reasonability test for the likelihood that the supplier can complete the specified work within the tendered price)
- Price and B-BBEE in the following scoring matrix:

CATEGORY	POINTS ALLOCATION
PRICE	80
BROAD BASED BLACK ECONOMIC EMPOWERMENT	20

Descriptions:

EME – Turnover between R0.00 to R10, 000,000.00 annually

QSE – Turnover between R10, 000,000.00 to R50, 000,000.00 per annum

