### UNIVERSITY OF LAGOS ALUMNI ASSOCIATION

# EXPRESSION OF INTEREST FOR THE DEVELOPMENT OF A 500-BEDSPACE HOSTEL IN UNILAG

### 1.0 Introduction

In order to increase the accommodation capacity on University of Lagos Main Campus, we hereby invite interested and reputable developers/investors to express interest in partnering with our Association in the construction of a 500-bedspace, iconic hostel for students under a Build-Operate and Transfer (BOT) programme.

#### 2.0 EXPRESSION OF INTEREST

Interested and competent developers/investors with requisite experience in executing similar projects are therefore invited to submit pre-qualification documents for the BOT hostel development.

### 2.1 THE PROJECT BRIEF

Provision of an iconic five-storey hostel building 5 floors (Average of 100 bed spaces per floor).

## 3.0 REQUIREMENTS AND ARRANGEMENT OF PRE-QUALIFICATION DOCUMENTS

The required pre-qualification documents include, and should be arranged in the following order:-

- (i) Evidence of Incorporation or Business Registration with the Corporate Affairs Commission
- (ii) Memorandum and Articles of Association.
- (iii) Tax Clearance Certificate
- (iv) Evidence of financial capacity
- (v) Evidence of similar projects undertaken previously and any other relevant information
- (vi) Detailed company profile

## 4.0 SUBMISSION OF PRE-QUALIFICATION DOCUMENTS

All pre-qualification documents are to be packaged in envelopes marked "EXPRESSION OF INTEREST FOR THE DEVELOPMENT OF UNILAG ALUMNI ASSOCIATION HOSTEL" and submitted to:

The National Secretary,
Unilag Alumni Association,
2nd Floor, Alumni Jubilee House
Main Campus
Akoka, Lagos.
No later than 28th February 2017.

## 5.0 KINDLY NOTE

- (I) A non-refundable tendering fee of N50.000 and processing fee of N150,000 must be paid to the Association by way of a bank draft made payable to: Unilag Alumni Association.
- (II) Full bidding information and instructions shall only be sent to those that are deemed pre-qualified.

Signed Barrister Tunde Fadahunsi National Secretary