## Andhra Pradesh Urban Infrastructure Asset Management Limited

Reg. Off: 4th Floor, NTR Administrative Block, Pandit Nehru Bus Station Vijayawada - 520 013 CIN: U65999AP2016PLC103663

#### <u>NOTIFICATION FOR</u> ENGAGEMENT OF AN ACTUARIES CONSULTANCY FIRM FOR "ACTUARIAL VALUATION OF GRATUITY & LEAVE OF APUIAML EMPLOYEES FOR A PERIOD FROM JANUARY 2025 TO DECEMBER 2025"

Andhra Pradesh Urban Infrastructure Asset Management Limited (APUIAML) is in the process of engaging an Agency for:

- A) **Scope of Work**: Actuarial Valuation of Gratuity Liability & Privilege Leave Liability of APUIAML employees as per IND AS-19
- B) **Period**: from January 2025 to December 2025
- C) **Reports**: Two reports for each quarter.

On the basis of the above, please submit your Quotation with Quarterly Fee chargeable (exclusive of GST, which should be mentioned separately). No extra charges will be paid if the same is not specified in the quote

#### **GENERAL TERMS & CONDITIONS:**

• APUIAML will make payment through RTGS / Cheque against the Invoice(s), and selected Agency will raise Invoice

Andhra Pradesh Urban Infrastructure Asset Management Limited 4th Floor, NTR Administrative Block, Pandit Nehru Bus Station Vijayawada - 520 013 GST No.: 37AAOCA6442P1ZY

• Please submit your Quote (on or before 3 pm of December 18, 2024) in a sealed envelope at the address given below or by way of mail to deepika.nandini@apurban.in with a cc to harish.nawani@apurban.in :

HR Department Andhra Pradesh Urban Infrastructure Asset Management Limited 4th Floor, NTR Administrative Block, Pandit Nehru Bus Station Vijayawada - 520 013

# For any clarification on the above, may please be contact to Mrs. Deepika Nandini G (Mobile No. 9959729922)

### -: DISCLAIMER :-

The final decision to award contract shall always reside with APUIAML. APUIAML Management keeps the full right:

- (a) to take all decision in respect of the Bidding Process for selection of the Vendor(s)
- (b) Not to disclose with anyone the reasons for rejection/ selection of any quote(s)