

STATE LIFE INSURANCE CORPORATION OF PAKISTAN
(REAL ESTATE DEPARTMENT) LAHORE

INVITATION OF TENDER FOR MONTHLY CONTRACT FOR JANITORIAL SERVICES
OF STATE LIFE BUILDING No. 02, LYTTON ROAD LAHORE

TENDER NO. (RED-LHR-JANI-SLB 02 (LHR)-22-2024

Real Estate department state life insurance corporation of Pakistan invites sealed quotations from eligible/ reputed firms for monthly contract for Monthly Contract for Janitorial Services of State Life Building No. 02, Lytton Road Lahore.

Title of Works	Bid Security in the Form of Bank Draft /Pay Order/ CDR Only (Rs.)
Monthly Contract for Janitorial Services of State Life Building No. 02, Lytton Road Lahore	500000

- Single Stage Two Envelop System will be adopted. All details regarding the above are available in tender documents.
- Bid Security shall be submitted in the form of a Pay Order / Bank Draft in favor of the State Life Insurance Corporation of Pakistan and must be submitted at the address given in tender notice before closing date and time else their bid will not be entertained.
- Bidding documents containing detail terms and conditions etc are available for download on EPADS website <https://eprocure.gov.pk> and State Life Website www.statelife.com.pk free of cost.
- The bids prepared in accordance with the instruction in the bidding documents must be submitted through e-PADS on or before 16-12-2024 up to 11:00 AM. Bids will be opened on same day at 11:30 A.M.
- This advertisement is available on PPRA website www.ppra.org.pk and State Life Website www.statelife.com.pk and Newspaper however the bids shall be submitted through e-PADS. Any bid submitted other than e-PADS will not be considered.

Note: State Life may reject any or all bids at any time prior to the acceptance of award.



STATE LIFE
INSURANCE CORPORATION OF PAKISTAN

For Renting of Office Spaces in State Life Commercial Buildings, Please Contract On The Given Telephone Number:- Ph # 99200396, 99203443

A.G.M (Real Estate)
State Life Building,
15- A Davis Road, Lahore
Ph # 99200396, 99203443