## STATE LIFE INSURANCE CORPORATION OF PAKISTAN

## (Real Estate Division) Engineering (Maintenance) section INVITATION TO TENDER(M-01) –Real Estate- M'khas /Jan- 2012

 Real Estate Division State Life Insurance Corporation of Pakistan, invites sealed tenders from reputable/ experienced firms who are eligible to handle the Operation, maintenance, servicing & overhauling of Air conditioning plant/system & allied equipments.

Title of work	Tender cost	Earnest money Rs.	Tender purchasing date on or before	Tender receiving / opening date	Contract Period
Operation, maintenance, servicing & overhauling of Air conditioning plant/system & allied equipments installed at SLB Mirpurkhas.	Rs:500/	Rs:20,000/	Jan: 13, 2012	Jan: 18, 2012	03 Years

- 2. Tenderer may obtain the complete set of Tender Documents from the Office of In-charge Real Estate, 7<sup>th</sup> floor State Life Building No. 3, Thandi Sarak Hyderabad on or before the date mentioned above upon payment of a non-refundable fee of Rs: 500.00 in shape of cash/pay-order drawn in favor of State Life Insurance Corporation of Pakistan mentioned above against each tender.
- 3. Tender in sealed envelope duly filled must be accompanied with earnest money in the amount mentioned above in the form of pay order be delivered to Real Estate Division, 7th Floor, State Life Building No. 3, Thandi Sarak Hyderabad, on or before 02.30 p.m on above mentioned date. Submitted tenders will be opened at 03.00 p.m in the presence of tenderer's representative who choose to attend.
- 4. Bids received after the above deadline or without Earnest Money shall not be accepted. Telegraphic / Telex / Fax bids shall not be accepted.
- 5. This advertisement is also available on State Life web site at www. statelife. com. pk
- 6. State Life reserves the right to reject all bids or proposals in terms of Rule 33(1) of PPRA-2004 at any time prior to acceptance of bid or proposal.

**In-charge (Real Estate),**7th Floor, State Life Building No. 3,
Thandi Sarak , Hyderabad
Telephone – 022-9200353