

## ENGINEERING DEPARTMENT SOUTHEREN ZONAL OFFICE, "153,LIC BUILDING ",ANNA SALAI, CHENNAI -600 002 PHONE: 044-28604101, 28616135/28616128, e-mail: sz\_engg@licindia.com

## website : www.licindia.in /tenders

**NAME OF WORK :** Name of the Work: e-Tender for Proposed S.I.T.C. of Grid Interactive Roof Top Solar Power Plant for the following Branch Offices under Divisional Office Kozhikode (Cluster-1) 1. CBO I Kozhikode 50 Kwp, 2. CBO-3 Kozhikode 30 Kwp, 3. Perambra 10 Kwp, 4. Koyilandy 12 Kwp, 5. Thamarassery 12 Kwp.

Life Insurance Corporation of India invites e-bids through **website** <u>http://www.tenderwizard.com/LIC</u> from the empanelled bidders for the following works as per the details given below:

Bid No.	LIC/ENGG/DO-KKD/SLR/RR/2025-26/C-01
Name of work	Name of the Work: e-Tender for Proposed S.I.T.C. of Grid Interactive Roof Top Solar Power Plant for the following Branch Offices under Divisional Office Kozhikode (Cluster-1) 1. CBO I Kozhikode 50 Kwp, 2. CBO-3 Kozhikode 30 Kwp, 3. Perambra 10 Kwp, 4. Koyilandy 12 Kwp, 5. Thamarassery 12 Kwp
Description of Works	SITC of rooftop solar PV plants.
Estimated Cost (Part-A only)	Rs. 58.27 lakhs (Excl. GST)
Sale Period (Downloading)	From 16.06.2025 / 11.30 Hrs To 07.07.2025/23.59 Hrs
Pre bid meeting	On 30.06.2025 at 11.00 hrs at LIC Building, Chennai.
Online Bid submission closing date & time	07.07.2025 Up to 23.59 Hrs
Remittance of tender document fees and EMD through NEFT.	Upto 07.07.2025 /23.59 Hrs
Opening of technical bid	08.07.2025/ 15.30 Hrs
Earnest Money Deposit	Rs. 1,16,600/-
Bid processing fees	Rs. 590/- (including GST)
Contact E-mail	sz_engg@licindia.com
Noto	

Note:

1. Detailed tender notice (NIT) and Bid documents are available for download on tender portal http://www.tenderwizard.com/LIC from 16.06.2025 to 07.07.2025. Any addendum/corrigendum/sale date extension in respect of above tender shall be issued only on website: http://www.tenderwizard.com/LIC and no separate notification shall be issued in the press.

Dated : 16.06.2025

**CHIEF ENGINEER**