

LIFE INSURANCE CORPORATION OF INDIA ENGINEERING DEPARTMENT, NZO, NEW DELHI E-TENDER NOTICE System Tender No:LIC/NZ/Engg/479

Life Insurance Corporation of India intends to invite Percentage Rate limited E-Tenders from approved list of OEMs of Zonal Engineering Department, New Delhi for Proposed SITC of ACs for modernization of ground floor of Branch Office Building Batala for shifting BO Batala-II (DO Amritsar) from existing rented premises. The details of work are as under:

Sr. No	Description	Remarks	
1	Name of Work	Proposed SITC of ACs for modernization of ground floor of Branch Office Building Batala for shifting BO Batala-II (DO Amritsar) from existing rented premises	
2	Estimated Cost	Rs.6,24,757.00	
3	Earnest Money Deposit (EMD)	5 N N 140 Sept. 200 Sept.	
4	Tender Document Fee	Rs.590/- (including 18% GST)	

Key Dates for invitation of E-tenders are as given below:

Sr. no.	Stage	Start Date and Time Expiry Date and Time	
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1	Uploading Tender document	On 26.09.2024 up to 17:30 Hrs.	
2	Downloading of Tender Document	26.09.2024,17.31 Hrs.	08.10.2024, 14.59 Hrs.
3	Deposit of Tender Cost & EMD		
a	In Form of Demand Draft in sealed envelope	27.09.2024,10.00 Hrs.	08.10.2024,15.00 Hrs.
b	Or By NEFT	26.09.2024,17.31 Hrs.	07.10.2024, 23.59 Hrs.
4	Online submission of tender	Up to 08.10.2024, 15.00 Hrs.	
5	Opening of EMD envelope and opening of Price Bid	On 08.10.2024 at 15.30 Hrs.	

The Bid Documents shall be downloaded from our E-Tendering Portal: http://www.tenderwizard.com/LIC.

The LIC of India reserves the right, not to open the bids of any or all the bidders at his sole discretion without assigning any reason whatsoever.

DATE: 26/09/2024

CHIEF ENGINEER



Annexure "A"

List of agencies considered for the work

- 1- M/s. Blue Star Limited.
- 2- M/s. Carrier Air Conditioning & Refrigeration Limited.
- 3- M/s. Voltas Limited.
- 4- M/s. Johnson Controls Hitachi Air Conditioning India Ltd.
- 5- M/s Daikin Air Conditioning India Pvt. Ltd
- 6- M/s Toshiba
- 7- Dealers/ Distributors authorized (maximum 2nos.) by OEMS

Chief Engineer