

Name of Work: E-Tendering Program for Add/Alt. works for Renovation of Calcutta Insurance Building, Kanpur

The E-Tender for the proposed Add/Alt. works for Renovation of Calcutta Insurance Building, Kanpur, UP is invited from the listed contractors as detailed below and shall be published on the System Portal <http://www.tenderwizard.com/LIC>.

System Tender No.-LIC/NCZ/ENGG/LT-06/2019-20

Sr. No.	Name of Work	Estimated Cost in Rs.	Earnest Money Deposit (EMD)	Tender Document Fee	Time Limit for work
1.	As mentioned above	20,90,208.25	Rs 31,400/-	Rs. 1000.00 (including GST)	90 Days

It is limited tender and following contractors are short-listed for issuance of tender:-k.

Sl.no	Name of Agency
1	M/s. Kali Charan Pandey&Co., Unnao
2	M/s. Vishwakarmabandhu, Varanasi
3	M/S A.I. Construction Co., Aligarh
4	M/s. M.D Builder, Kanpur
5	M/s. Unique Marketing, Gwalior
6	M/s. Modern Concept Constructions, New Delhi
7	M/s. B.S Builders, Bareilly
8	M/s. Greenlands, Bareilly
9	M/s. M. Asim, Bareilly
10	M/s. Glass Miracles, Bareilly
11	M/s. Vinieta Enterprises, Kanpur
12	M/s.Shilpi Associates, Kanpur
13	M/s. Krishna Brothers, Kanpur
14	M/s. Shri Kamdgiri Traders, Kanpur
15	M/s. Ramesh Kumar Engineer &Constructions, New Delhi
16	M/s. Vishwakarma Enterprises, Kanpur
17	M/s. Vishnu Saran & Co., Kanpur
18	M/s. Manoj Kumar Mishra, Kanpur
19	M/s. Mairaj & Co.,New Delhi
20	M/s. G.K Mital & Co., Agra
21	M/s. Shyamlata Traders, Kanpur
22	M/s. Popular Furniture Works, Kanpur
23	M/s. A.A Enterprises , kanpur

The KeyDates of e-tendering Program are as given below:

Following Tendering Programme is proposed:-

S.No	Department Stage	Start Date and Time	Expiry Date and Time
1	Availability Bid Document for downloading	01.06.2019, 10:01Hrs	Up to 10.06.2019, 17.00 hrs
2	Last date & time of e-submission of online Bid-II & Bid-III	-	Up to 11.06.2019, 15.00 Hrs
3	Physically submission of EMD/Tender Fees/Enrolment form	-	Up to 11.06.2019, 15.00 Hrs
4	Opening of EMD Bid I & Financial Bid Bid-II & Bid-III	-	11.06.2019,15.30 Hrs onwards


 Chief Engineer
