**e-TenderingProgramme**

**System Tender No: LIC /NZ /ENGG/464.**

Onlinebidsareherebyinvitedfor the worksmentioned below through online e-Tendering System portal **http://lic.etenders.in** or [www.tenderwizard.com/lic](http://www.tenderwizard.com/lic)**from the intended contractors.**

E-Tender for-Fire and Electrical Safety Audit of Various Branches Under Divisional office –I,II, Delhi, D.O. Karnal & Branches Under , D.O.Rohtak & Branches Under D.O.Rohtak, D.O.Jalandhar & Branches under D.O.Jalandhar, D.O.Ludhiana & Branches Under D.O.Ludhiana

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No** | **Name of Work** | **Estimated Cost** | **Earnest Money Deposit (EMD)** | **Tender Document Fee** |
| 1. | **As mentioned above** | **Rs. 3,41,600.00-** | **Rs. 6900.00** | **Rs. 590.00 (Rs. 500.00+18% GST)** |

1. PossessionofDigitalSignatureCertificate(DSC)andregistrationofthecontractors ontheportal i.e.**http://lic.etenders.in**isa prerequisitefore-Tendering.
2. For Digital Certificate issuance you may please contact our Service provider Antares Systems Limited, 24, Sudha Complex, III Stage, IV Block, Basaveshwaranagar, Bangalore-560079,Ph: 40482113

1. For further details and e-tendering schedule (Key Dates), please visit website above mentioned portal(website

**Key Dates:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Stage** | **Start Date & Time** | **Expiry Date & Time** |
| 1 | Release of Tender Document | 12.08.2024, 10.00 Hrs. | 12.08.2024 ; 17.30 Hrs. |
| 2 | Downloading of Tender Documents | 12.08.2024, 17.31 Hrs. | 27.08.2024; 15.00 Hrs. |
| 3 | Deposit of Tender Processing Fees & EMD (In form of DD) Physical form in sealed envelope. | 13.08.2024, 10.00 hrs | 27.08.2024; 15.00 Hrs. |
| 4 | Deposit of Tender Processing Fees & EMD (In form of NEFT / RTGS) online. | 12.08.2024, 17.31 hrs | 26.08.2024; 23.59 Hrs. |
| 5 | Online submission of Bid | 12.08.2024 17.31 hrs | 27.08.2024; 15.00 hrs |
| 6 | Opening of BID- Financial bid | **27.08.2024 at 15.30 Hrs.** | |

**Dy.Chief Engineer**