



Liberia Anti-Corruption Commission

Liberia Anti-Corruption Commission

Opposite Sierra Leonean Embassy, Tubman Boulevard, Congo Town, Monrovia, Liberia

Invitation to Bid (ITB) - **National Competitive Bidding**

IFB. NO. LACC/SBA/NCB/001/19/20

REQUEST FOR PROPOSAL FOR PROCUREMENT OF PRIVATE SECURITY GUARD SERVICES

DATE OF ISSUANCE: November 4th, 2019

1. The Liberia Anti-Corruption Commission (LACC) has received budgetary appropriation from the Government of Liberia through the Ministry of Finance and Development Planning and intends to use portion towards the procurement of Private Security Guard Service.
2. The LACC intends to enter into a contract with a competent and reputable Security Firm. Selected firm shall provide security services to all LACC offices and premises as required by the LACC.
3. The LACC now invites sealed bids from eligible and qualified bidders for the provision of the aforementioned services.
4. Bidding is conducted through the National Competitive Bidding (NCB) procedures specified in the PPCA and is opened to all eligible bidders in Liberia, as defined in the PPCC Act.
5. Interested eligible bidders may obtain further information from the Procurement Unit located on the ground floor of the Commission, opposite Sierra Leonean Embassy in Congo Town, Monrovia Liberia.
6. Tender Documents can be picked up from November 4th, 2019 to November 30th, 2019 beginning 10:00 a. m. to 3:00 p.m., Mondays through Fridays and can be purchased for a non-refundable fee of at **USD \$50.00**.

All bids should be addressed to the following:

ATTN:

The Procurement Unit

Liberia Anti-Corruption Commission (LACC)

Opposite Sierra Leonean Embassy, Congo Town

Monrovia, Liberia

If you need to request additional information please feel free to send an email to: rkiawoin@lacc.gov.lr or bteh@lacc.gov.lr or call 0886556806 or 0886520109. We would endeavor to provide all necessary information expeditiously.

Signed: _____

Jeanet Sonpon-Sarsih



PM/Administrator



Liberia Anti-Corruption Commission