



Raya Brewery S.C invites potential , interested bidders to submit their sealed bid offers for the following Cleaning ,disinfection , filtration chemicals Laboratory chemicals and equipment , promotional articles defined in detail in the Bid Document

- Posted Date: Friday 08th, January 2016 (over 10 years ago)
 - Closing Date: Thursday 14th, January 2016 12:00 am (closed)
 - Bid Bond:
 - Location: [Machew](#)
 - Bid Document Price: 300
 - Bid Opening Date: Thursday 14th, January 2016 12:00 am
 - Category: [Chemicals and Reagents/ Laboratory Equipments/ Printing & Publishing Service/](#)
1. Bidders shall be present their copy valid & renewed business license, TIN/VAT registration certificate for 2007 E.C to be eligible to buy the bid document
 2. A complete set of bidding documents can be obtained from finance office number 608 which is found in Raya brewery share company coordination office located at Addis Ababa , Bole road in front of Millennium Hall Sevita (Hagbes)Building 6th floor up on deposit nonrefundable Birr 300(Three hundred Birr) for each lot during office hours (Monday to Friday from 8:00 AM to 5:00 PM, and Saturday from 8:00a.m to 12:00 p.m
 3. All bids must accomplished by bid security 2% of the total bid price in the form of CPO or bank guarantee
 4. Bid to be submitted starting from January 5, 2016 2:00 a.m
 5. Bid closing date , January 14/ 2016 until 5:00 pm
 6. Bid document shall be submitted in the tender box prepared for this purpose on / before the above indicated dates
 7. Failure to comply any of the above conditions shall result in automatic rejection
 8. Bid opening shall be held at any time decided by the buyer in the presence of bidders or representative who wish to attend
 9. Raya brewery share company reserves the right to accept or reject any or all bids at any time

Bidders are required to submit their bid security amount fixed for each lot respectively to the following address

Raya brewery share company

Sevita Building 6th floor

P.O BOX 2284 code 1250

Addis Ababa , Ethiopia