



Title of Solicitation	Consultancy for Technical Assistance to the African Continental Free Trade Area (AfCFTA) Secretariat Supporting the Implementation of Agri-Food Trade under the AfCFTA.
Procurement Process	Request for Proposal
Solicitation Reference No.	RFP AGRA-GH-1007
Issuing Office & Address	AGRA Nairobi
Contact	<a href="mailto:Procurement@agra.org">Procurement@agra.org</a>
Eligibility	All eligible individuals are encouraged to bid. Preference will be given to Ghana Nationals with relevant experience.
Solicitation Issue Date	May 10 <sup>th</sup> ,2024
Submission Deadline	May 23 <sup>RD</sup> , 2024, at 17.00pm, East African Time
Type of Consultancy	Individual Consultant

#### Introduction:

AGRA has streamlined its procurement process by implementing the Oracle Supply Chain Management System. To access our tenders, prospective bidders are required to register and possess an oracle account.

The Oracle SCM system prioritizes security, ensuring that your bid/proposal remains inaccessible until the designated deadline. We strongly recommend that bidders submit their proposals/bids **at least one day before the deadline**. This proactive approach allows us ample time to address any challenges you may encounter. **Please note that late bids or submissions via email will not be accepted.**

Details of the tender can be accessed through the AGRA Oracle Vendor Management System. All potential bidders MUST register in the Oracle system following the guidelines outlined in the Vendor Registration and Bidders Manual which can be accessed on this link: [Vendor Registration and Bidders Manual](#) . If you don't have an account please register in our oracle system using the [Vendor registration](#) link.

For vendors with an AGRA Oracle account please login to your [Vendor Portal](#) and search for negotiation number **RFP AGRA-GH-1007** following the provided [Vendor Registration and Bidders Manual](#).

1. [Vendor Registration and Bidders Manual](#)
2. [RFP AGRA-GH-1007](#)

AGRA Nairobi  
Procurement Team