



---

## TENDER NOTICE

---

Rural Agency for Community Development and Assistance (RACIDA) in partnership with Building Resilience of Agro-Pastoralist Communities (BRAP) project in Liban zone of Ethiopia invites sealed Tender for Rehabilitation of existing WASH infrastructures and extension of the water pipeline system in the Liban zone (Quran Gubana, Jaygadud, Garbab, & Kulan -Helaboon)

The tender will be conducted using RACIDA standard bidding documents, open to all qualified suppliers. The Bidding Documents (in **ENGLISH**) can be obtained by interested parties from RACIDA website: [www.racida.org](http://www.racida.org).

All bids must be submitted by **14<sup>th</sup> Aug 2023 before 4:30pm (EAT)** at RACIDA office in Dollo Ado in a sealed envelope or by e-mail to [ethiopiaprourement@racida.org](mailto:ethiopiaprourement@racida.org), with subject "Tender for Rehabilitation of existing WASH infrastructures and extension of the water pipeline system in the Liban zone (Quran Gubana, Jaygadud, Garbab, & Kulan -Helaboon)". Late Bids will be automatically rejected.

RACIDA will not be responsible for any costs or expenses incurred by the Bidders in connection with the preparation and submission of their bids to RACIDA

A tender opening session will take place on **15<sup>th</sup> Aug 2023 at 10.00 AM (EAT)** in the RACIDA representative office in **Dollo Ado**. The presence of bidders' representative is allowed to avail on time.

For all inquiries regarding this tender, please contact the RACIDA representative office in **Dollo Ado** no later than **8<sup>th</sup> Aug 2023 before 4PM (EAT)** by e-mail at [ethiopiaprourement@racida.org](mailto:ethiopiaprourement@racida.org)

**Note:** if you witness or suspect any unlawful, improper or unethical act or business practices (such as soliciting, accepting or attempting to provide or accept any kickback) during the tendering process, please contact the following e-mail to [complaints@racida.org](mailto:complaints@racida.org)

**Local suppliers are encouraged to apply.**