

INVITATION TO BID

Project: Rehabilitation of VIP latrines and water harvesting system in six schools in Lainya and Yei County.

Tender Reference Number: TF-SS-2022 # 228- Juba

Notice to: All potential Construction Companies based in the Republic of South Sudan

Nature of work: Rehabilitation of VIP latrines and water harvesting system in six schools in Lainya and Yei County.

Nature of notice: Tearfund South Sudan is currently seeking for suitable qualified /experienced Company within South Sudan that deals in construction works and who wish to bid for a similar work to Tearfund in Yei and Lainya County. This tender is launched on Coupa and if you have received it directly from the system and is interested in participating in this tender, please send a request to repa.joshua@tearfund.org or rose.poni@tearfund.org in the logistics department.

Bid document; Tender documents can be issued to all interested bidders through Coupa system from 24th Jan. 2022 to 31st Jan. 2022 during the working days and hours (8:30 am -4:30 pm) South Sudan local time.

Applications & Submission of Bid: Bid documents can *only* be submitted to Tearfund through Coupa following the steps in the system which include:

- a) Clicking on "I intend to participate"
- b) Accepting Tearfund Terms & Conditions after reading through
- c) Response to the event- where you will provide your company details & work on the pricing accordingly as well as other relevant criteria listed in Coupa for the particular tender.
- d) Finally submit the bid.

Closing date: The closing date for submission of completed bid documents is on 31st Jan. 2022 and the system will show you cleanly the remaining number of days and hours accordingly in order for you not to miss submitting your bid. NB: No hard copy or emailed Bid outside Coupa will be accepted!

Further information: Bidders are can consult Tearfund for further details or support on Coupa bidding on address repa.joshua@tearfund.org or rose.poni@tearfund.org on the number 0924 315 757 or 0920714835

