



INVITATION TO TENDER

The County Assembly of Nakuru invites sealed bids from qualified, reputable and eligible firms for the following tenders; -

NO.	1	TENDER REFERENCE NO	ITEM DESCRIPTION	PROCUREMENT METHOD	CLOSING/ OPENING DATE
1.	CAN/T/01/20	4573/1345/0001/20	Provision of General	Open National	13 th October
	25-2026	25-26	Insurance Cover.	Tender	2025 at 11.00
					a.m.
2.	CAN/T/02/20	4573/1345/0002/20	Supply and Delivery of	Open National	13 th October
	25-2026	25-26	Chemicals & Reagents	Tender	2025 at 11.00
			for Water Treatment		a.m.
			Plant.		

A complete set of tender documents containing detailed terms and conditions may be downloaded free of charge from the following platform:

Electronic government procurement EGP's; https://www.egpkenya.go.ke, Public Procurement Information Portal; https://www.tenders.go.ke and County Assembly of Nakuru's Website; www.nakuruassembly.go.ke

Tender Submission Instructions:

Duly completed tender document must be submitted on the EGP platform. The deadline for submission is on or before 13th October 2025 at 11.00 a.m. (East African Time).

Opening of Tenders:

Tenders will be opened on electronically on the EGP's Platforms immediately after the submission deadline. Bidders or their representative may monitor the opening virtually through the platforms. Bidders or their representative may also follow up the opening proceeding through the google meet link:

CANO32 1ST TENDER OPENING COMMITEE MEETING

Monday, October 13 · 11:01am – 12:01pm

Time zone: Africa/Nairobi Google Meet joining info

Video call link: https://meet.google.com/nmk-vpaw-cnb

Important Notes:

All bidders must ensure that the information submitted in both portals is identical. The County Assembly of Nakuru reserves the right to accept or reject any tender either in whole or part and is not bound to accept the lowest or any tender.

Further inquiries or clarification, please contact;

The Clerk County Assembly of Nakuru P.O. Box 907-20100

Email: info@nakuruassembly.go.ke

Phone: 0203500032/3