UF aNRMP Upper Fana Natural Resource Management Project

Published on *UTaNRMP - Upper Tana Natural Resource Management Project* (http://www.utanrmp.or.ke)

<u>Home</u> > TENDER NO. MWSI/UTaNRMP/NCB/002/2021-22-R : Supply and Delivery of an Atomic Absorption Spectroscopy Machine and its accessories

TENDER NO. MWSI/UTaNRMP/NCB/002/2021-22-R: Supply and Delivery of an Atomic Absorption Spectroscopy Machine and its accessories

Description:

The Upper Tana Catchment Natural Resources Management Project (UTaNRMP) invites sealed tenders from qualified tenderers for Supply and Delivery of an **Atomic Absorption Spectroscopy Machine and its accessories** as per detailed specifications in the tender document.

A complete set of tender documents and submission details are available for downloading free of charge from UTaNRMP website www.utanrmp.or.ke/downloads [1] and the Ministry of Water, Sanitation and Irrigation website www.water.go.ke [2]

Completed tender documents in a plain sealed envelope and clearly marked TENDER NO. MWSI/UTaNRMP/NCB/002/2021-22-R and should be addressed and sent to:

The Project Coordinator,

Upper Tana Catchment Natural Resources Management Project,

P.O BOX 996-60100

EMBU

or dropped in the Tender Box situated at the main entrance to the EMBU West Water office located on Embu-Meru Road opposite Kangaru DEB Primary School or posted so as to reach the above address on or before 11:00AM on 16th March, 2022

Category:

Downloads [3]

PDFviconanril/FaNRMPiADVERTatArAS-Rspdf [4]

PDFviconanmUTaNRIMPTENDERaDOCUMENT AAS-2022.pdf [5]

Source URL: http://www.utanrmp.or.ke/content/tender-no-mwsiutanrmpncb0022021-22-r-supply-and-delivery-atomic-absorption-spectroscopy

Links

- [1] http://www.utanrmp.or.ke/downloads
- [2] http://www.water.go.ke
- [3] http://www.utanrmp.or.ke/resources-categories/downloads
- $[4] \ http://www.utanrmp.or.ke/sites/default/files/downloads/UTaNRMP\%20ADVERT\%20AAS-R.pdf$

http://www.utanrmp.or.ke/sites/default/files/downloads/UTaNRMP%20TENDER%20DOCUMENT%20AAS-2022.pdf