

NATIONAL COMMISSION FOR SCIENCE AND TECHNOLOGY

SALE OF MOTOR VEHICLE BY TENDER

Date of Issue : 4th October, 2024

1.0 The National Commission for Science and Technology (NCST) invites sealed bids for sale of Motor vehicle on 'as is basis' as below;

Make	Reg.#	Condition	Year of Make	Duty Status	Reserved Price
Isuzu KB (D/Cab)	72 SC 9	Non Runner	2008	Buyer to Confirm with MRA	MWK800,000.00

• This is an accident damaged motor vehicle

• Viewing of the vehicle can be arranged with the Human Resources and Administration Officer Mr Joseph Nandewe (0999 137738)

2.0 CONDITIONS OF SALES

- The successful bidder shall be required to deposit the full payment of the vehicle offered within two days from date of offer and immediately remove it from the premises since the commission will not be liable for their loss or damage.
- In accordance with section 35 of the Public Procurement and Disposal of Assets Act (2017), all members of staff of National Commission for Science and Technology and their close relatives are not eligible to participate in this sale.

3.0 CLARIFICATIONS

Interested eligible bidders may obtain further information from Procurement and Disposal Office, from 08:00am to 04:00pm (Monday to Friday) by contacting the Procurement Officer on 0888 473 573 or through email: rmnenula@ncst.mw

 In accordance with section 35 of the Public Procurement and Disposal of Assets Act (2017), all members of staff of National Commission for Science and Technology and their close relatives are not eligible to participate in this sale.

4.0 SUBMISSION OF BIDS

Interested eligible bidders should submit their sealed bids in a Tender Box located at the National Commission for Science and Technology (NCST) reception in Lilongwe, Indicating the vehicle number on the envelope, clearly marked "Tender for sale of motor vehicle", to

The IPDC Chairperson National Commission for Science and Technology Private Bag B 303 Lingadzi House 1st Floor Capital City LILONGWE.

Closing and opening Date: 26th September, 2024 at 09:00am