



## NUMERICAL MACHINING COMPLEX LTD

### TENDER NOTICE

Numerical Machining Complex invites **sealed bids from all interested and eligible bidders** to apply for the following tender:

Tender Ref. No.	Description	Tender security	Tender Closing/Opening Date/time	Category
<b>NMC/ONT/20/2020-2021</b>	Proposed supply and delivery of lining materials for induction furnace steel & cast iron	Kshs.30,000 from a Commercial Bank registered in Kenya	31 <sup>st</sup> May, 2021 at 11:00 am	Open
<b>NMC/RFP/21/2020-2021</b>	Request for Proposal for proposed supply, installation, testing and commissioning of a new KVAR Automatic Power Factor Correction and Accessories <b>Pre – proposal conference will be held on Tuesday 25<sup>th</sup> May, 2021 at 11:00am at NMC, Department of Foundry</b>	Not applicable	31 <sup>st</sup> May, 2021 at 11:00am	Open

Interested and eligible bidders may get further information, from procurement office at Numerical Machining Complex Ltd ground floor, off Workshop Road - Industrial Area, Nairobi, during normal working hours **(0800hrs – 1700hrs)**. Complete tender documents may also be accessed, viewed and downloaded for **FREE** from the company website: [www.nmc.go.ke](http://www.nmc.go.ke) and GoK Public Procurement information portal, <https://www.tenders.go.ke> from **20<sup>th</sup> May, 2021**. Tenderers who intend to submit their tenders **MUST** promptly submit their names and contact details to: **supplies@nmc.go.ke** for communication of any clarification(s) and addendum(s) during tender processing.

The address referred above is:

**Managing Director  
Numerical Machining Complex Ltd**

**P.O. Box 70660-00400  
Kenya Railways Central Workshop  
Workshop Road  
Nairobi**

The tenders will be opened immediately after closing at NMC main Parking area in the presence of the bidders or their representatives who choose to attend.

***Note: Only one witness per tenderer will be allowed during tender opening in compliance with GoK guidelines on Covid-19 pandemic management.***

**MANAGING DIRECTOR  
NUMERICAL MACHINING COMPLEX LTD**