



NEW TOWN KOLKATA DEVELOPMENT AUTHORITY
(A Statutory Authority under Government of West Bengal)
3333, Major Arterial Road • DG Block, Action Area-ID • Kolkata - 700156
Ph. No. (033) 2324-2138 Email Id: eeme@nkda.in

MEMO NO: 4286/NKDA-20099/20/2022-EM SEC (NKDA)-NKDA/2022-23

DATE: 07.06.2022

NOTICE INVITING e-TENDER

Notice Inviting e-Tender No: 03/EE(E)/NKDA/2022-23

Executive Engineer Electrical, New Town Kolkata Development Authority invites detail proposals in two part method (Technical and financial) from resourceful, reliable, bona-fide and experienced working contractors of KMDA, WBHIDCO, PWD, PHED, Railways and other Govt. and semi Govt. organizations having experience in similar nature of work, and are requested to submit their Quotation for the work detailed below.

(Submission of Bid through **online**)

List of Schemes: -

Name of work	Estimated Amount (Rs.)	Earnest Money (Rs.)	Period of completion
Supply, installation, testing and commissioning including 5 years of post-warranty maintenance of 12 (twelve) fast electric vehicle chargers including appropriate online application for payment and remote monitoring	To be quoted	Rs.5,00,000/- (Rupees five lakh only) token amount	6 months (180 days) in supply, installation, testing and commissioning. 5 years of post warranty maintenance. Warranty period is for 1 year from date of Commissioning

1. In the event of e-filing, intending bidder should download the tender documents from the website <http://wbtenders.gov.in> directly with the help of Digital Signature Certificate. All the bidder shall have to submit earnest money & necessary earnest money will be deposited by the bidder through the following payment mode as finance dept. order no-3975-F (Y) dated 28th July 2016
 - i) Net banking (any of the banks listed in the ICICI Bank payment gateway in case of payment through ICICI payment gateway).
 - ii) RTGS/NEFT through bank account in any bank. The EMD shall be deposited in favour of "New Town Kolkata Development Authority" payable at Kolkata.