

**E-TENDERNOTICE****NAGPUR METRO RAILCORPORATIONLTD**

(A joint venture of Govt. of India & Govt. of Maharashtra) "Metro House", 28/2,
CK Naidu Marg, Anandnagar, Civillines, Nagpur-440001
E-mail: md.nmrcl.tenders@gmail.com
WebSite: www.metrotrainnagpur.com
Telefax: 0712-2554217

Tender Notice No. N1C-13/2016 (NCB)**Dt. 13.10.2016****Name of the Work:-**

Construction of NHAI Flyover originating from Ujjawal Nagar on the North-South corridor of Nagpur Metro Rail Project to Manish Nagar in Nagpur

KEYDETAILS

Amount Put To Tender	INR 700 Million (INR Seven Hundred Million) Approx.
Completion Period	78 (Seventy-Eight) weeks (including monsoon period)
Documents on sale	Documents can be downloaded from 16.00 hrs. on 17.10.2016 to 16.00 hrs. on 22.11.2016 from NMRCL's e-tender Portal.
Cost of documents	INR 50,000/- (Fifty Thousand Only) non-refundable (inclusive of applicable taxes) through e-payment by Credit Card/Debit Card/Net Banking, as per procedure given in e-tender portal.
Pre-bid Meeting	On 28.10.2016 at 11.00 hours at the office of NMRCL, 3 rd Floor, Udyog Bhawan, Civil lines, Nagpur-440001
Last date of submission of queries for pre- bid by the bidder.	Up to 11.00 hrs. on 28.11.2016
Tender Security	The total bid security amount shall be INR 3.5 million submitted as below: (a) INR 0.70 million by RTGS/NEFT/Credit Card Online as per procedure in E-tender Portal. (b) INR 2.80 million in form of Bank Guarantee, as per procedure given in bid documents.
Date & Time of submission of Tender	Online submission till 16.00 hrs. on 22.11.2016 at NMRCL's e-tender portal.
Date & Time of Opening of Tender	On 22.11.2016 at 16.00 hours or as decided by the authority at Metro House, 28/2, Anand Nagar, Civil lines, Nagpur 440001.
Sale of document, e-payment procedure, submission and other details are available on NMRCL tender portal under section in e- tenders. https://nagpurmetrorail.etenders.in view this tender notice, interested Agencies may visit the NMRCL website " www.metrotrainnagpur.com ".	

General Manager (Procurement),
NMRCL