

**OFFICE OF THE SUPERINTENDING ENGINEER
CONSTRUCTION CIRCLE, E & AM SECTOR, KMDA
UNNAYAN BHAVAN 8TH FLOOR, BLOCK-A
KOLKATA-700 091**

e -TENDER NOTICE

Notice Inviting e-Tender No: KMDA/CIVIL/04/SE(C)/E&AM (AD) OF 2017-18

Dated: 06.07.2017

Tender Reference No. - KMDA/CIVIL/E&AM (AD)/SE (C)/04 of 2017-18

SUPERINTENDING ENGINEER, CONSTRUCTION CIRCLE, E&AM SECTOR for and on behalf of Kolkata Metropolitan Development Authority (KMDA) invites **ON LINE e-TENDER** in KMDA Form No: 1 from reliable, resourceful, bonafide, eligible firms/companies/individual/Joint Venture agencies who have successfully & satisfactorily completed the similar nature of works [having experience in Structural steel works & RCC Piling works] of **value not less than 50% of the value of amount** put to tender in a **single contract** within last **5(five) years** from the **date of NIT** in any Government/Semi Government /Undertaking/Autonomous bodies/Local bodies.

Sl. No.	Name of work	Estimated Cost (Rs)	Earnest Money(Rs)	Cost of Tender Documents (Rs)	Time of Completion
1.	CONSTRUCTION OF FOOT OVER BRIDGE STARTING FROM SHAYM BOSE LANE CHETLA, TO NEW ALIPUR RAILWAY STATION ALONG THE CHETLA BOAT CANAL SIDE.	Rs.8,84,49,237.00 (Rupees Eight Crore Eighty Four Lakh Forty Nine Thousand Two Hundred & Thirty Seven Only)	17,68,985.00	Cost of Tender Documents not required during participating in e-Tendering.	9(Nine) Months.

Last Date & Time for online request for participating in the tender is **28.07.2017, up to 15.30 hours**. Further details may be had from the detailed NIT at the office of the undersigned or from the KMDA website: www.kmdaonline.org. However, the detail tendering can be had from <https://wbtenders.gov.in>.

No. 90 /1(1)/SE(C)/E & AM(AD)/KMDA/NIT-60(PL)

Dated: 06.07.2017

Copy forwarded for information & necessary action to:

1. The Dy. Director, P.R.O, KMDA, publication as per KMDA rule and for display this NIT in KMDA & Govt. of West Bengal Web site.


**Superintending Engineer,
Construction Circle, E & AM Sector, KMDA.**