

Office of the Superintending Engineer Programme Circle, SD Sector, KMDA



Unnayan Bhawan, 5th Floor, Block-A, Salt Lake City, Kolkata - 700 091

programmecircle@gmail.com

Memo No.: 10/SE(Prog)/SD/KMDA/W-05/2024-25

Dated .: 30.12.2024

e-NIT No: 05/SE(Prog)/SD/KMDA OF 2024-2025

Abridged e-NIT

Invitation: - Superintending Engineer, Programme Circle, SD Sector invites online tender in two parts viz. Part-I & Part-II from reliable, resourceful, bonafied and experienced agencies having successfully completed similar nature of Drainage / Sewerage / Civil work in any Government/Govt. Undertaking/Autonomous Bodies/Statutory Bodies and Local Bodies of value not less than (i) 40% of the estimated amount in a single contract OR (ii) two contracts each of at least 30% of the estimated amount OR (iii) single running work having completed 80% or more and value of which is not less than as in (i) above, during last 5 (five) years from the date of issue of this NIT.

	Table			FI TO THE PARTY OF
Sl. No	Name of work	Estimated Cost (Rs)	EMD (Rs)	Time of Completion
(1)	(2)	(3)	(4)	(5)
1.	Construction of storm water surface drains with R.C.C. Cover slab at Kora (Uttarpara) starting from Bondhumahal Club to Barasat Border in ward no. 15 under Madhyamgram Municipality.	1,40,03,229.23	2,80,065.00	150 Days
2.	Construction of 2(Two) nos storm water surface drains with R.C.C. cover slab from Doltala to Pallysree in ward no. 24 and from Jessore road (Sukanta Nagar 1 no. Sarani) to LL2K canal in ward no. 27 under Madhyamgram Municipality.	1,49,92,611.52	2,99,852.00	150 Days
3.	Construction of storm water surface drains with R.C.C. Cover slab from Noapara Masjid to Kadhai Karkhana via Noapara Burial ground and extending up to Green Bird School in ward no 25 under Madhyamgram Municipality.	2,27,15,234.95	4,54,305.00	240 Days
4.	Construction of different storm water surface drains with R.C.C. cover slab at Digberia, Tentultla and Najrul Sangha club in ward No. 2 and 5 under Madhyamgram Municipality.	3,31,83,046.37	6,63,661.00	300 Days
5.	Construction of storm water RCC cover drain from Pallab Sardar house to Sonamukhi main canal up to H/O Kartik Naskar with restoration of road and construction of brick cover drain around the Akhanda Mahapit Ashram and construction of RCC cover slab over existing drain Pallab Sardar House Under Asuti-II Gram Panchayat.	2,29,18,105.04	4,58,362.00	240 Days

SUBMISSION OF UNNECESSARY/IRRELEVANT AND UNASKED DOCUMENTS MAY ALSO LEAD TO REJECTION OF THE BIDDER WITHOUT ANY INTIMATION.

Intending bidder may download the tender documents from https://wbtenders.gov.in directly with the help of Digital Signature Certificate. Date of uploading e-NIT is 06.01.2025 at 18:55 hours &

last date & time for online submission in the tender is 28.01.2025 at 18:55 hours. Further details may be had from the detailed NIT at the office of the undersigned or from the KMDA website: www.kmdaonline.org. The Authority reserves the right to reject or accept any or all tender without assigning any reason.

Superintending Engineer (Civil),

Dated .: 30.12.2024

Programme Circle SD Sector, KMDA

Memo No.: 10/1(14)/SE(Prog)/SD/KMDA/W-05/2024-25

Copy forwarded for information & necessary action to:-

1. The C.E.O, KMDA

- 2. The DG, SD&SWM Sector, KMDA.
- 3. The DOF, KMDA.
- 4. The Joint Secretary (Works), KMDA.
- 5. The Chairman, Madhyamgram Municipality.
- 6. The Pradhan, Asuti-II Gram Panchayat.
- 7. The Chief Engineer, Water & Sanitation Sector/PM&C Sector/ E&M Sector, KMDA.
- 8. The Chief Engineer, SD Sector, KMDA.
- 9. The Deputy Secretary, Public Relation Cell, KMDA along with 4 (four) copies of this e-NIT for Publication in three leading News Papers and for display this NIT in KMDA Web Site.
- 10. The SE, HIT Wing/Planning Circle (W&S Sector), SD Sector, KMDA.
- 11. The Executive Engineer, Planning/South Div., SD Sector, KMDA.
- 12. The A.O., SD Sector, KMDA.
- 13. The Assistant Engineer, Programme Circle, SD Sector, KMDA.
- 14. The Notice Board, Programme Circle, SD Sector. KMDA.

Superintending Engineer (Civil), Programme Circle SD Sector, KMDA