

Government of West Bengal Irrigation & Waterways Directorate Office of the Superintending Engineer, Western Circle - II Station Road, Midnapore, Paschim Medinipur. Phone No: 03222-268495

e-Mail Id: sewesterncir2@gmail.com

CORRIGENDUM-II

RFP No. WBIW/SE/WC-II/RFP- 04(e)/2025-26 Auction Id: 2025_WB_4764

Selection of Contractor for the work: "Dredging/De-silting/Removal of river bed materials from Kalimondop Khal from Mohar Bridge to its outfall in River Kaliaghai at Kantakhali for a length of 2.3 Km in Block & PS- Sabang and Dist. Paschim Medinipur" under "No Cost to State Exchequer" basis.

Due to insufficient bidders in the RFP-04e/2025-26, Last date of online submission is extended upto 16.07.2025 upto 14.00 hrs instead of 04.07.2025 upto 14.30 hrs, the Document Approval start date is extended upto 21.07.2025 from 15.00 hrs instead of 08.07.2025 from 15.00 hrs, the Document Approval End date is now extended up to 30.07.2025 upto 17.00 hrs instead of 17.07.2025 upto 17.00 hrs. and date for Conduct Electronic Auction is 31.07.2025 from 11.00 hrs to 16.00 hrs. All other terms and condition as laid down in the RFP remain unchanged.

[Sd/- Asish Dutta]
Superintending Engineer
Western Circle -II
Midnapore, I&W Dte

Date: 08.07.2025

*Memo No: 763/ (10)*Copy submitted and forwarded to:

- 1. The District Magistrate, Paschim Medinipur
- 2. The Chief Engineer-South West, I. & W. Dte, Khasjungle, Abash, Midnapore, Paschim Medinipur.
- 3. The Superintending Engineer, Western Circle-III, Tamluk, Purba Medinipur.
- 4. The Superintending Engineer, Kangsabati Circle-I, Bankura.
- 5. The Superintending Engineer, Kangsabati Circle-II, Medinipur, Paschim Medinipur.
- 6. The Officer in Special Duty & Superintending Engineer, Purulia, Bhatbundh Irrigation Colony, Purulia.
- 7. Executive Engineer, West Midnapore Division/ KKBP Division/ Jhargram FM&P Division.
- 8. Notice Board of the office of Superintending Engineer, Western Circle-II, Midnapore.

[Sd/- Asish Dutta] Superintending Engineer Western Circle II Midnapore, I&W Dte