

**Office of the Superintending Engineer
North Irrigation Circle-II
Irrigation & Waterways Directorate**

5TH CORRIGENDUM

Memo No: 937

Date: 17.08.2022

e-NIT No: WBIW/SE/NIC-II/NIT- 2(e)/2022-23, Sl.-1 to Sl. 7

Tender ID No: i) 2022_IWD_389626_1, ii) 2022_IWD_389626_2, iii) 2022_IWD_389626_3,
iv) 2022_IWD_389626_4, v) 2022_IWD_389626_5, vi) 2022_IWD_389626_6
vii) 2022_IWD_389626_7

The following changes have been made in connection with the above noted e-NIT.

Reference		
Page-23 & 24 of e-NIT, Clause-16, [General guidelines for acceptance of e- Tender]	This clause has been replaced with the following clause:	
	General guidelines for acceptance of e-Tender	
	a) It may be noted where ever more than one L1 bids are received in any tender the same has to be cancelled and re-tendered afresh.	
	b) Splitting of projects prior to tendering is debarred in terms of Finance Department guidelines.	
	[As per I & W. Dept.'s memo no. 243(8)-1B dated 27.11.2020].	
Page-22 of e-NIT, Clause-15.4, [2nd para, 9th line] (Process of Technical Evaluation during tender)	(will be read as)	(in lieu of)
	The process from Bid evaluation upto the acceptance of Tender will be done in accordance with the direction of I & W. Department's memorandum vide no. 08-W/2021-22 dated 14.09.2021, 9-W/2021-22 dated 07.10.2021 & 10-W/2021-22 dated 07.10.2021.	The process from Bid evaluation upto the acceptance of Tender will be done in accordance with the direction of I & W. Department's memorandum vide no. 08-W/2021-22 dated 14.09.2021, 9-W/2021-22 dated 07.10.2021 & 10-W/2021-22 dated 07.10.2021 & Memorandum vide No. 2320-F(Y) dated 07.06.2022 of Finance Department, Govt. of West Bengal.
Page-24 of e-NIT, Clause-17, [4th para] (Tender Accepting Authority)	(will be read as)	(in lieu of)
	[As per Finance Dept.'s memo no. 30-F(Y) dated 05.01.2021]	[This clause is modified as per Memorandum vide No. 2320-F(Y) dated 07.06.2022 of Finance Department, Govt. of West Bengal]


17/8/22

Superintending Engineer
North Irrigation Circle-II
Berhampore, Murshidabad