

Government of West Bengal Teesta Barrage Project, Irrigation & Waterways Directorate Office of the Superintending Engineer, North Bengal Mechanical & Electrical Circle Teesta Administrative Building, Tinbatti, Siliguri, West Bengal, Ph: 0353-2468681, Fax: 0353-2468681, e-mail: senorthbengal@gmail.com

Memo No: 285/1E-9

Date: 27/06/18

## 2nd CORRIGENDUM

e-NIT No. WBIW/SE/NBMEC/NIT-01(e)/18-19.

e-Tender ID: 2018\_IWD\_173066\_1.

Name of Project: "Improvement of the central pond and strengthening of the adjacent part of the Tagging Bundh by sheet piling etc. at country side and construction of Storm Water Pump House with its allied components in connection with Mega Tourism Hub at Gazoldoba in P.S.- Bhaktinagar, Dist:- Jalpaiguri. (Electro-mechanical part)" (2nd call)

The following modifications are made for this e-NIT with immediate effect.

- 1. Time allowed for completion (In English Calendar days) as in column (6) of LIST OF WORKS (Page 2 of the published Notice Inviting e-Tender) is modified to 450 days instead of 540 days as uploaded earlier.
- 2. The revised 'Bar Chart' for completion of each work within stipulated time will be as per Modified Form-7 uploaded with this corrigendum. The previously uploaded Form-7 with the e-NIT stands cancelled.
- 3. The Modified single line diagram of Electric Sub-station is also uploaded with this corrigendum. Previously uploaded single line diagram of Electric Sub-station in the page no.3 of Construction of SW Pump House in connection with Mega Tourism Hub, Gazoldoba (Mechanical Specification) of the uploaded document with document name "Drawings" stands cancelled.

Other Drawings remains unchanged. The Corrigendum to be viewed in the website https://wbtenders.gov.in & www.wbiwd.gov.in.

North Bengal Mechanical & Electrical Circle Tinbatti, Siliguri

## emo No:285/14/1E-9

Date: 27/06/2018

Copy forwarded for information to the:-

- 01 The Chief Engineer, North east, Club Road, Jalpaiguri
- 02 Chief Engineer, Teesta Barrage Project, Teesta Sech Bhawan, 2<sup>nd</sup> Mile Sevoke Road, Siliguri
- O3 Superintending Engineer. Teesta Barrage Circle. Teesta Sech Bhawan, 2<sup>nd</sup> Mile Sevoke Rd. Siliguri.
- 04 Superintending Engineer, Teesta Canal Circle, Karnajhora, Raiganj.
- 05 Superintending Engineer, Mahananda Barrage Circle, Tinbattimore, Siliguri.
- 06 The Superintending Engineer, North East Irrigation Circle-I, Debi Bari, Coochbehar.
- 07 Superintending Engineer, North East Irrigation Circle -II, Club Road, Jalpaiguri.
- 08 The Joint Director of Tourism, Vivekananda Road, Siliguri
- 09 Executive Engineer, Teesta Mechanical Division for information and necessary action.
- 10 The Executive Engineer, Teesta Barrage Division, Oodlabari, Jalpaiguri.
- 11 The Deputy Secretary (Works-II), Irrigation & Waterways Department, Jalasampad Bhawan, Kolkata.
- 12 Executive Engineer. & T.A. to Superintending Engineer, North Bengal Mechanical & Electrical Circle.
- Nodal officer of e-Tendering. Irrigation & Waterways Department Jalasampad Bhawan, 7th Floor, Salt Lake City, Kolkata-700091 through e-mail <a href="https://doi.org/d

14 Office Notice Board.

Superintending Engineer North Bengal Mechanical & Electrical Circle Tinbatti,Siliguri

Modified FORM-7 Tentative work programme for the work: (Improvement of the central pond and strengthening of the adjacent part of the Tagging Bundh by sheet piling etc. at country side and construction of Storm Water Pump House with its allied components in connection with Mega Tourism Hub at Gazoldoba in P.S.- Bhaktatinagar, Dist:- Jalpaiguri.(Mechanical & Electrical Part)) e-tender no: WBIW/SE/NBMEC/NIT-01(e)/18-19 Total construction period: 15 Months Months Mechanical & Electrical Works-B Approval of drawing, design & materials Manufacturing of M & E Equips Supply of all Mechanical equipment Activities Supply of all Electrical equipment installation of all Mech Boring deep tube well installation of all Electrical DOE approval Commis-sioning of P H

Teesta Mechanical Division
1 & W. Dte., Govt. of W.B.
Fulbari, Jalpaiguri

## SINGLE LINE DAIGRAM OF ELECTRIC SUB STATION FOR I&WD PUMP HOUSE AT GAZOLDOBA MEGA TOURISM HUB

3 P	ANEL VCB AT S/S	WBSEDCL 11 KV, 1x3		.PE,Ar,Al CABLE	
		11 KV, 1250A VCB			
! –		11 KV, CU, BUSBAR			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 KV, 1250A VCB				11 KV,1250A VCB
1// *	11 KV, 1x	3-C,185mm² , XLPE,Ar,	AI CABLE	·····	
 	11	KV/433 V,3-ph, 1250 KV	'A Tr		
/// «	1.1 KV, 4X3	4C, 300 mm², XLPE, AI	Ar CABLE	r==== // <sub>1</sub> -	1
2000 A CU BUSDAD	2000 A LT ACB	I I I ILT PANEL- <sup>-</sup> IAT S/S			  LT PANEL-2  AT S/S 
2000 A, CU BUSBAR		į	٠		1
32 A 100A 100A	0 0 0 0 C 63A 63A 63A 63A 63A				 
11 KV, 4X3%C, 300 mm², XLPE, AI Ar CABLE  LT PANEL AT P/H					
l Ø				ø	i
(°	La commence de la commence del la commence de la co	2000 A, LT A C B		0)	
	1110	0-		4	2000A Cu Busbar
32A 32A 100A 125A 630A	630A 630A 630A TP MCCB		630A 630A 6	30A 630A 32A	63A 100A 100A
		180 KW FASD STARTER (8 NOS)	PRODUCTION		
<u> </u> 					
(M	$\dot{M} \dot{M} \dot{M}$		MM	(M) (M)	

180 KW MOTORS WITH 100 KVAR CAPACITOR BANK IN EACH MOTOR

Executive Engineer
Teesta Mechanical Division
1 & W. Dte., Govt. of W.B.
Fulbari, Jalpaiguri