Government of People's Republic of Bangladesh Office of the Project Director Bangladesh Railway Outer Circular Road, Kamalapur, Dhaka-1217

No. PD/DTJDLP/TENDER/WD2-920

Dated 01.06.2020

Package No.WD2: Design, Supply, Installation and Testing-Commissioning of Computer Based Interlocked Signaling system at 7 (Seven) stations including interlocking of selected level crossings and installation of optical fiber cable based telecommunication system for block operation and CTC interface work (Turnkey Works) in connection with construction of 3rd and 4th Dual Gauge Track in Dhaka-Tongi section and Doubling of Dual Gauge Track in Tongi-Joydebpur section.

Ref:

- 1. IFT No: PD/DTJDLP/TENDER/WD2-831; Dated 20.02.2020.
- 2. Corrigendum 1: PD/DTJDLP/TENDER/WD2-859; Dated 08.03.2020.
- 3. Corrigendum 2: PD/DTJDLP/TENDER/WD2-884; Dated 19.03.2020.
- 4. Corrigendum 3: PD/DTJDLP/TENDER/WD2-904; Dated 15.04.2020.
- 5. Corrigendum 4: PD/DTJDLP/TENDER/WD2-908; Dated 05.05.2020.

Corrigendum No.-5 (dated: 01.06.2020)

SI No. of IFT		Provision as per Corrigendum-4 05.07.2020 (during office hours).		Provision as per Corrigendum-5 16.08.2020 (during office hours).	
17.	Tender Last Selling Date				
18.	Tender Closing Date and Time	Date	Time	Date	
		06-07-2020	Up to 12:00 hrs BST		Time
19.	Tender Opening Date and Time		OP to 12.00 HIS BS1	17-08-2020	Up to 12:00 hrs BST
		Date	Time	Date	Time
		06-07-2020	At 12:30 hrs BST	17-08-2020	At 12:30 hrs BST
	Place/Date/Time of Pre-Tender Meeting	Conference Room 'Meghna' (5th Floor), Rail Bhaban, 16 Abdul Gani Road, Dhaka.		Conference Room 'Meghna' (5th Floor), Ra Bhaban, 16 Abdul Gani Road, Dhaka	
	Wiceting	Date & Time: 10.06.2020 at 11.00 hrs BST		Date & Time: 20.07.2020 at 11.00 hrs BST	

All other Terms and Conditions of the Tender Notice shall remain unchanged.

(Md. Shahidul Islam)

Project Director

Construction of 3rd and 4th Dual Gauge Lines in Dhaka-Tongi section and Doubling of Dual Gauge line in Tongi-Joydebpur section Project.

Cell phone: +88 01711506113 E-mail: pd.3rd4th@railway.gov.bd