## GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH OFFICE OF THE CHIEF SIGNAL AND TELECOMMUNICATION ENGINEER/TELECOM. BANGLADESH RAILWAY, 16 ABDUL GANI ROAD, DHAKA-1000, BANGLADESH.

## INVITATION FOR RE-TENDER OF WD3 PACKAGE UNDER CONSTRUCTION OF KHULNA - MONGLA PORT RAIL LINE PROJECT.

1.	Ministry/Division	:	Ministry of Railways	
2.	Agency	:	Bangladesh Railway	
3.	Procuring Entity Name	•	Project Director Construction of Khulna - Mongla Port Rail Line Project Bangladesh Railway, Kamlapur, Dhaka. Telephone: 8801711505313 e-mail: gmp@railway.gov.bd	
4.	Procuring Entity Code	:	Not used at Present	
5.	Procuring Entity District	:	Dhaka	
6.	Invitation for	•	Package No.WD3: Construction of Non-interlocked color light signaling works for all stations including construction of Telecommunication System with optical fiber.	
7.	Invitation references No.	:	54.01.0000.501.16.015.17-2094	
8.	Date	:	19. 07.2021	
KE	Y INFORMATION:	American		
9.	Procurement Method	:	One Stage Two envelope (International) (within Indian firms or Joint venture of Indian firms only)	
FU	NDING INFORMATION:			
10.	Budget and Source of Fund	:	GOB and Indian Line of Credit (LOC)	
11.	Development Partners	:	Government of India through Exim Bank of India.	
PA	RTICULAR INFORMATION:			
12.	Project/Programme code	:	5560	
13.	Project Name		Construction of Khulna - Mongla Port Rail Line	
14.	Tender Package No.	:	WD-3	
15.	Tender Package Name	•	Package No.WD3: Construction of Non-interlocked color light signaling works for all stations (09) including construction of Telecommunication System with optical fiber.	
16.	Tender Publication Date	:	19.07.2021	
17.	Tender Document Last selling Date	:	01.09.2021 (During Office Hour)	

Time	18.	Tender Closing Date and	:	Date	Time
Time   02.09.2021   12.30 hrs PM    Name & Address of the Office(s) : Selling of Tender   CSTE)/(Telecom), Bangladesh Railwa Railbhaban, 16 Abdul Gani Road, Dhaka-1000. Telephone: +8802-41050252   E-mail: cstet@railway.gov.bd, dstethq@railway.gob.bd    Selling of Document (Others)   Office of the Project Director, Construction of Khulna   Mongla Port Rail Line. Bangladesh Railway, Kamalapur, Dhaka. Telephone: 8801/11505313   e-mail: gmp@railway.gov.bd    Receiving of Tender   Office of the Chief Signal and Telecommunicatic Engineer (CSTE) / (Telecom), Bangladesh Railway. Railbhaban, Dhaka-1000. Telephone: +8802-41050252   E-mail: cstet@railway.gov.bd    Opening of Tender   Office of the Chief Signal and Telecommunicatic Engineer (CSTE) / (Telecom), Bangladesh Railway. Railbhaban, 16 Abdul Gani Road, Dhaka-1000. Telephone: +8802-41050252   E-mail: cstet@railway.gov.bd    INFORMATION FOR TENDERER:   Tenderers shall have a minimum of 05 (five) years overall experience as prime contractor in the sup installation, testing & commissioning of Non-Interlock and/or Interlocked Colour light Signalling System optical fiber based telecommunication network with transmission network based voice and data for Railway or any other purposes in India and/or outside India.  22 Brief Description of Works and Services   Design, supply, installation, testing, commissioning a related services of non-interlocked color light Signali System at all stations (Nine, stations) and Optical fibers and Services   Design, supply, installation, testing, commission and maintenar of Signaling and Telecommunication System in connection we construction of railway line from Khulna to Mongla port.		Time		02.09.2021	Up to 12.00hrs PM
Time	19.	Tender Opening Date and	:	Date	
Selling				02.09.2021	12.30 hrs PM
Document (Principal)   Engineer (CSTE)/(Telecom), Bangladesh Railwa Railbhaban, 16 Abdul Gani Road, Dhaka-1000. Telephone: +8802-41050252    E-mail: cstet@railway.gov.bd, dstethq@railway.gob.bd		Name & Address of the Offi	ce(	s):	
Mongla Port Rail Line.   Bangladesh Railway, Kamalapur, Dhaka.   Telephone: 8801711505313   e-mail: gmp@railway.gov.bd	20.	Document	:	Engineer (CSTE)/(Telecom), Railbhaban, 16 Abdul Gani Road Telephone: +8802-41050252	Bangladesh Railway, d, Dhaka-1000.
Document    Engineer (CSTE) / (Telecom), Bangladesh Railwar Railbhaban, Dhaka-1000. Telephone:+8802-41050252    E-mail: cstet@railway.gov.bd				Bangladesh Railway, Kamalapur, Dhaka. Telephone: 8801711505313	
Document  Engineer (CSTE)/(Telecom), Bangladesh Railwar Railbhaban, 16 Abdul Gani Road, Dhaka-1000. Telephone: :+8802-41050252 E-mail: cstet@railway.gov.bd  INFORMATION FOR TENDERER:  21 Eligibility of Tenderer  : Tenderers from India The Tenderer shall have a minimum of 05 (five) years overall experience as prime contractor in the sup installation, testing & commissioning of Non-Interlocl and/or Interlocked Colour light Signalling System a optical fiber based telecommunication network with transmission network based voice and data for Railway or any other purposes in India and/or outside India.  22 Brief Description of Works and Services  3 Brief Description of : Design, supply, installation, testing, commissioning a related services of non-interlocked color light Signali System at all stations (Nine stations) and Optical fib based Telecommunication System in connection we construction of railway line from Khulna to Mongla port.  23 Brief Description of : Design, installation, testing, commission and maintenant of Signaling and Telecommunication System we		110001111110	:	Engineer (CSTE) / (Telecor Railbhaban, Dhaka-1000. Telephone:+8802-41050252	and Telecommunication n), Bangladesh Railway,
21 Eligibility of Tenderer  22 Eligibility of Tenderer  23 Brief Description of Works and Services  24 Eligibility of Tenderer  25 Brief Description of Related Services  26 Related Services  27 Eligibility of Tenderer  28 Interderer shall have a minimum of 05 (five) years overall experience as prime contractor in the sup installation, testing & commissioning of Non-Interlock and/or Interlocked Colour light Signalling System as optical fiber based telecommunication network with transmission network based voice and data for Railway or any other purposes in India and/or outside India.  28 Design, supply, installation, testing, commissioning a related services of non-interlocked color light Signali System at all stations (Nine stations) and Optical fiber based Telecommunication System in connection we construction of railway line from Khulna to Mongla port.  29 Design, installation, testing, commission and maintenant of Signaling and Telecommunication System were supplied to the		- F	:	Engineer (CSTE)/(Telecom), Railbhaban, 16 Abdul Gani Roa Telephone: :+8802-41050252	Bangladesh Railway,
21 Eligibility of Tenderer  22 Eligibility of Tenderer  23 Brief Description of Works and Services  24 Eligibility of Tenderer  25 Brief Description of Related Services  26 Related Services  27 Eligibility of Tenderer  28 Interderer shall have a minimum of 05 (five) years overall experience as prime contractor in the sup installation, testing & commissioning of Non-Interlock and/or Interlocked Colour light Signalling System as optical fiber based telecommunication network with transmission network based voice and data for Railway or any other purposes in India and/or outside India.  28 Design, supply, installation, testing, commissioning a related services of non-interlocked color light Signali System at all stations (Nine stations) and Optical fiber based Telecommunication System in connection we construction of railway line from Khulna to Mongla port.  29 Design, installation, testing, commission and maintenant of Signaling and Telecommunication System were supplied to the	INF	ORMATION FOR TENDERER:			
related services of non-interlocked color light Signali System at all stations (Nine stations) and Optical file based Telecommunication System in connection we construction of railway line from Khulna to Mongla port.  23 Brief Description of: Design, installation, testing, commission and maintenant of Signaling and Telecommunication System we			•	The Tenderer shall have a minimum of 05 (five) years of overall experience as prime contractor in the supple installation, testing & commissioning of Non-Interlocke and/or Interlocked Colour light Signalling System and optical fiber based telecommunication network with I transmission network based voice and data for Railway us	
Related Services of Signaling and Telecommunication System w	22			Design, supply, installation, testing, commissioning and related services of non-interlocked color light Signaling System at all stations (Nine stations) and Optical fibe based Telecommunication System in connection with construction of railway line from Khulna to Mongla port.	
	23			of Signaling and Telecom	munication System with

	Package No			Location	Completion Time in week/Months	
25	WD-3	Construction of Non- interlocked color light Signaling System for all stations (09) including construction of Telecommunication System with optical fiber.		Khulna, Bagerhat District	Six (06) Months	
26	Tender Security Amount			BDT 50,00,000.00 in favour of Financial Advisor & Chief Accounts officer (Project), Bangladesh Railway, Kamalapur, Dhaka.		
EM	PLOYER	DETAILS:				
27	Name of Official Inviting Application		:	(Rubayat Sharif)		
28			:	(DSTE)/(Telecom) HQ Railbhaban, Dhaka.		
29	Address of Official Inviting Application			Office of the Chief Signal and Telecommunication Engineer (CSTE)/(Telecom), Bangladesh Railway, Railbhaban, 16 Abdul Gani Road, Dhaka-1000. Telephone:+ 8802-41050252 E-mail: cstet@railway.gov.bd dstethq@railway.gob.bd		
30	Inviting	s details of Official Application	:	Telephone:+01711-500893 E-mail: dstethq@railway.g	gob.bd	
31	The procuring Entity reserves the right to reject all the Applications or hold the Application proceedings.					

(Rubayat Sharif) DSTE (Telecom) HQ Bangladesh Railway, Railbhaban, Dhaka.