



## **Gas Transmission Company Limited**

(A Company of Petrobangla)
GTCL Head Office Bhaban, Plot: F-18/A, Sher-e- Bangla Nagar A/A
Agargaon, Dhaka-1207, Bangladesh.

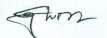
গ্যাস জাতীয় সম্পদ , এর অপচয় রোধ করে জাতীয় দায়িত্ব পালন করুন

"জ্বালানি নিরাপত্তা সর্বোচ্চ অগ্রাধিকার" "শিল্পে প্রাকৃতিক গ্যাস, গৃহস্থালীতে বিকল্প জ্বালানি"

REF. NO: 28.14.0000.829.01.003.23

Date: 20-03-2023

		Inv	itation for Bid				
1	Ministry/Divis	ion	Ministry of Power, Energy & Mineral Resources/ Energy and Mineral Resources Division.				
2	Agency		Bangladesh Oil, Gas & Mineral Corporation (Petrobangla).				
3	Procuring Ent	ity Name	Gas Transmission Company Limited (GTCL).				
4	Invitation for		Goods				
5	Invitation Ref	No.	28.14.0000.829.01.003.23	28.14.0000;829.01.003.23			
6	Date		20-03-2023				
7	Procurement	Method	ICB; Open Tendering Method (OTM); Single Stage: Two Envelope.				
8	Budget and So	ource of Funds	GoB & Rural Power Company Limited (RPCL). RPCL is a Power Generation Company of Ministry of Power, Energy and Mineral Resources. The Project is being implemented by Gas Transmission Company Limited (GTCL) as a depository works.				
9	Project Name		Construction of Gas Pipeline from Dhanua to Mymensingh for the supply of gas to Mymensingh Combined Cycle Power Plants.				
10	Bid Package N	lo.	GD 5				
11	Bid Package N	lame	Procurement of Pipeline Induction Bends.				
12	Bid Start and	Last Selling Date:	20-03-2023 and 30-04-2023	20-03-2023 and 30-04-2023			
13	Bid Closing ar	nd Opening Date and Time	Date: 02-05-2023 @ 11:00 (BS	Date: 02-05-2023 @ 11:00 (BST) and 02-05-2023 @ 11:30 (BST)			
14	Name & Addr	ess of the office(s) Selling Bid Document	Funds Department GTCL Head Office Bhaban (Level-9), Plot: F-18/A, Sher-e- Bangla Nagar A/A Agargaon, Dhaka-1207, Bangladesh.				
15	Place of Receiving Bid Document		Committee Room (Room No. 311) of GTCL GTCL Head Office Bhaban (Level-3), Plot: F-18/A, Sher-e- Bangla Nagar A/A Agargaon, Dhaka-1207, Bangladesh.				
16	Place/Date/Time of Pre-Bid Meeting		Pre-Bid Meeting will not be held.				
17	Experience criteria and Eligibility of Bidder(s)		Successful completion as supplier within the last 5 (five) years, of at least 1 (one) contract valued at US\$ 0.52 million or more with nature and complexity similar to the scope of supply described in Section 6 (Schedule of Supply).				
18	Brief Descript	ion of Goods	Procurement of various degrees 508 mm (20") OD, 8D Radius Pipeline				
19	Price of Bid D	ocuments (Tk.)	BDT 8,000.00 or US\$ 80.00	BDT 8,000.00 or US\$ 80.00			
20	Package No.	Identification of the Package	Location	Bid Security Amount	Completion Time in days		
	GD-5	28.14.0000.829.01.003.23	Gazipur and Mymensingh	BDT 16,60,000.00 or US\$ 16,000.00	150 days from the date of opening of LC.		
21	Name of Offi	cial Inviting Bid	Engr. Goutam Ghosh				
22	Designation of	of Official Inviting Bid	Head of Project Cell  Construction of Dhanua-Mymensingh Gas Pipeline Project, GTCL				



23	Address of Official Inviting Bid GTCL Head Office Bhaban (Level-12), Plot: F-18/A, Sher-e- Ba A/A, Agargaon, Dhaka-1207, Bangladesh.						
24	Contact details of Official Inviting Bid	Telephone: +88 02 44827252	Fax: +880244827202	E-mail: dmpgtcl@gmail.com			
25	GTCL has invited for Bids for procurement of 05(five) packages of Materials such as (i) GD 3: 20" OD Line Pipe and different sizes Station Pipe; (ii) GD 4: Coating and Wrapping Materials; (iii) GD 5: Induction Bends; (iv) GD 7: Fittings and Pig Traps; and (v) GD 8: Ball, Gate and Plug Valves for Dhanua-Mymensingh Gas Pipeline Project. A bidder shall not be Participated more than 02(Two) aforementioned Packages. If any Bidder participate more than 02(two) packages, its Bids shall be rejected.						
26	If Bids cannot be received and opened due to any unavoidable circumstances or holiday on scheduled date and time, the same shall be received and opened at the same venue and time on the subsequent working day.						
20			y on scheduled date and	time, the same shall be			

(Engr. Goutam Ghosh)
Head of Project Cell
Construction of Dhanua-Mymensingh
Gas Pipeline Project, GTCL