

# Bangladesh: Natural Gas Infrastructure and Efficiency Improvement

#### 1. Project Information

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Project ID:	P000015	Instrument ID:	L0015A
Member:	Bangladesh	Region:	Southern Asia
Coctor:	Enorgy	Sub-sector:	Gas processing, storage,
Sector:	Energy	Sub-sector.	transportation, and distribution
	⊠Loan:44.18 US Dollar		
Instrument type:	million	Lead Co-financier (s):	Asian Development Bank
	□Guarantee		
ES category:	A	Borrowing Entity:	Ministry of Finance, Bangladesh
Implementing Entity:	Gas Transmission Company Lim	nited; Bangladesh Gas Fie	lds Company Limited
Project Team Leader:	Raqib Ahmed Chowdhury		
Responsible DG:	Rajat Misra		
Responsible	INF1		
Department:	11111		
	Liu Yang, Project Counsel;		
Project Team	Yogesh Malla, OSD - Financial N	Nanagement Specialist;	
Members:	Sheikh Naveed Ahmed, OSD - S	ocial Development Speci	alist;
Members.	Gerardo Pio Parco, OSD - Enviro	onment Specialist;	
	Yunlong Liu, OSD - Procuremen	t Specialist	
	Mar, 2019		
	Aug, 2019		
	Dec, 2019 Dec, 2020		
	Virtual review		
Completed Site Visits	Jul, 2021		
by AIIB:	Virtual review		
	Apr, 2022		
	Virtual review		
	Sep, 2022		
Diament City Minites Inc.	Physical review		
Planned Site Visits by	Sep, 2023		
AIIB:	Tentative Review Mission		
Current Red Flags	0		
Assigned:			
Current Monitoring	Regular Monitoring		
Regime:	-		
Previous Red Flags	0		
Assigned:			
Previous Red Flags	2022/08		
Assigned Date:			

## 2. Project Summary and Objectives

This is a co-financed Project with Asian Development Bank (ADB), where ADB's and AIIB's original participation was USD 167 million and USD 60 million respectively. Revised loan amounts at present are ADB: USD 122.02 million and AIIB: USD 44.18 million. Bangladesh Gas Fields Company Limited (BGFCL) and Gas Transmission Company Limited (GTCL) are the two Project Implementing Entities (PIEs) in this Project. The outcomes of the project are to improve efficiency in gas production and expand gas transmission pipeline capacity. Component details are as follow:



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- BGFCL Component: Installation of gas compressors at Location-A of Titas Gas Field, one of the major onshore gas filed of the country, to increase and sustain wellhead pressure
- GTCL Component: Creation of transportation facilities for supplying imported re-gasified LNG to the national gas

#### **Key Dates**

Approval:	Mar. 22, 2017	Signing:	May. 08, 2017
Effective:	Jul. 03, 2017	Restructured (if any):	
Orig. Closing:	Jun. 30, 2022	Rev. Closing (if any):	Jun. 30, 2024; Jun. 30, 2024;
			Jun. 30, 2024;

#### **Disbursement Summary (USD million)**

Contract Awarded:	154.59	Cancellation (if any):	15.82
Disbursed:	38.87	Most recent disbursement (amount/date):	0.03/Feb. 14, 2023
Undisbursed:	5.30	Disbursement Ratio (%)1:	87.99

#### 5. Project Implementation Update

All the contract packages (total value of USD 154.59 million) of this project have been awarded by the PIEs (i.e., BGFCL, GTCL). In terms of implementation, GTCL components were completed within December 2021. However, due to the delayed procurement of the wellhead compressors package and the COVID-19 outbreak, there is a delay in the BGFCL component from its original project implementation timeline. In this regard, the Government of Bangladesh previously requested for extension of the loan closing date by 24 months, keeping a sufficient period for any kind of further implementation delays. Accordingly, the closing date was extended to June 30, 2024. The BGFCL component is expected to be completed within this closing date.

Components	Physical Progress	Environmental & Social Compliance	Procurement
Component 1: Seven wellhead gas compressors in the Titas gas field	89%	Being complied with	Completed
Component 2: 181 kilometers, 36-inch gas transmission pipeline from Chittagong through Feni to Bakhrabad	100%	Being complied with	Completed

#### **Financial Management:**

<sup>&</sup>lt;sup>1</sup> Disbursement Ratio is defined as the volume (e.g. the dollar amount) of total disbursed amount as a percentage of the net committed volume.





Both the PIEs haves submitted their latest annual financial report. ADB, as lead co-financier, has reviewed the audited reports and make necessary communications with PIEs on financial management-related matters

	matters.
6.	Status of the Grievance Redress Mechanism (GRM)
	GRM is currently functional. No major issues were reported during the reporting period.
7.	Results Monitoring (please refer to the full RMF, which can be found on the last page of this PIMR)
	Listed below:
	Remarks:



			Cumula	tive Target	Values																					
Project Objective Indicators	Indicator level	Unit of Measure			2016		2017		2018		2019		2020		2021		2022		2023		End Target			Frequency	Responsibility	Comments
			Year	Value	Target	Actual	Year	Target	Actual																	
Average annual wellhead pressure drop reduced to 50-60 PSIG	Project	PSIG	2016	N/A	N/A	90	90	201	90	0	90	53	60	67	50-60	21	50-60	79	50-60			50-60		Annually	BGFCL	
Gas production sustained at 230 mmcfd	Project	mmcfd	2016	N/A	N/A	186	230	192	230	190	230	172	230	158	230	148	230	136	230			230		Annually	BGFCL	
Natural gas transmission and delivery capacityexpanded	Project	mmcfd	2016	N/A	N/A	2700	2700	2700	2700	2700	2700	2700	2700	2700	3500	3150	3500	4000	3500			3500		Annually	GTCL	

			Cumula	ative Targe	t Values																					
Project Intermediate Indicators	Indicator level	Unit of Measure	Baseline		2016		2017		2018		2019		2020		2021		2022		2023		End Target			Frequency	Responsibility	Comments
			Year	Value	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Year	Target	Actual			
Number of wellhead gas compressors	Project	No.	2016	0	0	0	0	0	0	0	2	0	4	0	7	0	7	0	7			7		Annually	BGFCL	
Wellhead gas delivery pressure maintained at 1250 PSIG	Project	PSIG	2016	1250	1250	1180	1250	980	1250	980	1250	927	1250	860	1250	839	1250	760	1250			1250		Annually	BGFCL	
Length of 36- inch gas transmission pipeline	Project	Km	2016	0	0	0	0	0	50	0	120	175	161	181	181	181	181	181	181			181		Annually	GTCL	
36-inch gas transmission pipeline built and capacity realized	Project	mmcfd	2016	0	0	0	0	0	0	0	0	0	0	450	800	450	800	350	800			800		Annually	GTCL	Gas Transmission through constructed pipeline depends on imported LIMG by the Government and Consumption by Karnafully Gas

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													Distribution Company