

Bangladesh Modern Food Storage Facilities Project (P120583)

SOUTH ASIA | Bangladesh | Agriculture and Food Global Practice | IBRD/IDA | Investment Project Financing | FY 2014 | Seg No: 22 | ARCHIVED on 22-Dec-2023 | ISR59482 |

Implementing Agencies: Directorate General of Food, Ministry of Food, Government of Bangladesh

Key Dates

Key Project Dates

Bank Approval Date: 30-Dec-2013	Effectiveness Date: 27-May-2014
Planned Mid Term Review Date: 05-Mar-2018	Actual Mid-Term Review Date: 07-May-2018
Original Closing Date: 30-Jun-2020	Revised Closing Date: 31-Dec-2024

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The overall Project development objective is to increase the grain reserve available to households to meet their post-disaster needs and improve the efficiency of grain storage management.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

Components Table

Name

No

Component A – Construction of Modern Grain Storage Silo Facilities:(Cost \$323.08 M)

Component B – Support for Food and Market Planning and Monitoring Program:(Cost \$52.00 M)

- Component C Project management, Construction Supervision, Technical Assistance, Training and Strategic
- Studies:(Cost \$45.07 M)

Component D - Contingent Emergency Response (CERC)

Overall Ratings

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	Moderately Satisfactory	Moderately Satisfactory
Overall Implementation Progress (IP)	Moderately Satisfactory	Moderately Satisfactory
Overall Risk Rating	Substantial	Substantial

Implementation Status and Key Decisions

The following key issues and actions were identified during this Implementation Support Mission (November 16-28, 2023):

- **Expedite completion of remaining silo constructions:** Constructions of all remaining silos (Narayanganj, Barishal, Chattogram, Ashuganj and Kulna) are experiencing delays. The mission requested PMU to conduct very close monitoring including monthly field visits and follow up meetings with contractors, expedite any pending approvals and payments to ensure completion of these sites before the Project closing date (December 31, 2024)
- Finalize the Food Stocks and Market Monitoring System (FSMMMS). The FSMMS pilots are under implementation in Rajsahi division and Chattogram district before the system goes live.



- Operational continuity of the project without any managemental gap during the rest of project life as well as retaining key personnel/consultants towards the proper closing: DG Food is requested to fill the vacant position at the PMU and to keep the key consultants including financial management, procurement/contract management, safeguards specialists until the project closing date.
- Start planning for the project closure with adequate focus on evaluating project's impacts: Given the project is approaching to the
 final year of its life, PMU was advised to start preparing project closure including adequate analysis of project's outcomes.

Risks

Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating	
Political and Governance		Substantial	Substantial	
Macroeconomic		Substantial	Substantial	
Sector Strategies and Policies		Moderate	Moderate	
Technical Design of Project or Program		Moderate	Moderate	
Institutional Capacity for Implementation and Sustainability		Substantial	Substantial	
Fiduciary		Substantial	Substantial	
Environment and Social	Substantial		Substantial	
Stakeholders		Moderate	Moderate	
Other		Substantial	Substantial	
Overall		Substantial	Substantial	

Results

PDO Indicators by Objectives / Outcomes

1. To increase the grain reserve available to households							
► P1. Increased grain storage capacity in public and household storage facilities (Metric ton, Custom)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	28,000.00	28,000.00	400,000.00			
Date	01-Feb-2014	31-Oct-2021	19-Dec-2023	31-Dec-2024			
Comments: Distribution of 500,000 household silo (HHS) with 56 kg capacity completed as of 30 Nov, 2019. Hence, total HHS capacity is 500,000*56=28,000 Tones							



Date

31-Dec-2024

► P2. Direct Project beneficiaries (Number, Custom)									
	Baseline	Baseline Actual (Previous) Actual (Current) End Target							
Value	0.00	2,560,000.00	2,560,000.00	10,000,000.00					
Date	01-Feb-2014 31-Oct-2021 19-Dec-2023 31-Dec-2024								
□Of which female (Percentage, Custom Supplement)									
Baseline Actual (Previous) Actual (Current) End Target									
Value									

2. To improve the efficiency of grain storage management

01-Feb-2014

►P3. Reduction in grain storage and handling losses in public storage facilities (Percentage, Custom)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00	0.00	50.00			

31-Oct-2021

19-Dec-2023

Intermediate Results Indicators by Components

Component A – Constru	uction of Modern Grain Storage S	Silo Facilities						
► A1. Site development works completed (Number, Custom)								
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	8.00	8.00	7.00				
Date	01-Feb-2014 31-Oct-2021 19-Dec-2023 31-Dec-20							
NAO Dublic food ansis		l (Number Queters)						
► A2. Public food grain	silo constructed and operationa	I (Number, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	7.00				
Date	01-Feb-2014	31-Oct-2021	19-Dec-2023	31-Dec-2024				
Comments: Mymensingh and Madhupur silos are completed but not yet handed over to DG Food for operation.								
► A3. Households prov	vided with safe grain storage con	tainers (Number, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				



Date	30-Nov-2018	31-Oct-2021	19-Dec-2023	31-Dec-2024
/alue	0.00	100.00	100.00	100.00
	Baseline	Actual (Previous)	Actual (Current)	End Target
►A6. Contractor wo Custom)	rkforce received training on Gendo	er-Based Violence/ SEA (perce	ntage of total contractor wo	rkforce) (Percentage,
Date	30-Nov-2018	31-Oct-2021	19-Dec-2023	31-Dec-2024
Value	0.00	98.00	90.00	90.00
	Baseline	Actual (Previous)	Actual (Current)	End Target
Date □Of which female	30-Nov-2018 (Percentage, Custom Breakdown)	31-Oct-2021	19-Dec-2023	31-Dec-2024
Value	0.00	98.00	90.00	90.00
	Baseline	Actual (Previous)	Actual (Current)	End Target
►A5. Targeted bene	eficiaries satisfied with the househ	old silos (Percentage, Custom)		
Date	30-Nov-2018	31-Oct-2021	19-Dec-2023	31-Dec-2024
Value	5.00	10.00	7.00	12.00
	Baseline	Actual (Previous)	Actual (Current)	End Target
►A4. Percentage w	omen employed in construction of	steel silos (relative to total labo	r force employed) (Percenta	age, Custom)
Date	01-Feb-2014	31-Oct-2021	19-Dec-2023	30-Jun-2020

▶ B1. CSDs and LSDs connected to a centralized public food storage and distribution management system (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	40.00	80.00
Date	01-Feb-2014	31-Oct-2021	19-Dec-2023	31-Dec-2024
Comments:	Current value for B1 indictor is corrected to 0.			

►B2. Research papers completed and approved by FPMU (Number, Custom)



			Actual (Current)	End Torget
	Baseline	Actual (Previous)	Actual (Guitenit)	End Target
Value	0.00	12.00	16.00	15.00
Date	01-Feb-2014	31-Oct-2021	19-Dec-2023	31-Dec-2024
►B3. Policy notes p	prepared under the Food Policy Rea	asearch Program published (N	umber, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	2.00	2.00	8.00
Date	01-Feb-2014	31-Oct-2021	19-Dec-2023	31-Dec-2024
Component C - Proje	ect management, Construction Sup	ervision, Technical Assistance,	Training and Strategic Stu	dies
►C1. Client days of	training provided by gender (Numb	per, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	128,051.00	138,820.00	200,000.00
Date	01-Feb-2014	31-Oct-2021	19-Dec-2023	31-Dec-2024
□% of female (Pe	rcentage, Custom Supplement)			
□% of female (Pe	rcentage, Custom Supplement) Baseline	Actual (Previous)	Actual (Current)	End Target
□% of female (PeValue		Actual (Previous) 45.34	Actual (Current) 45.00	End Target 25.00
Value	Baseline	45.34	45.00	25.00
Value ►C2. People living	Baseline 0.00	45.34	45.00	25.00
Value ►C2. People living	Baseline 0.00 in the adjacent areas of steel silos a	45.34 are aware and satisfied with the	45.00 e presence and benefits of s	25.00 steel silos (Percentage,
Value ►C2. People living Custom)	Baseline 0.00 in the adjacent areas of steel silos a Baseline	45.34 are aware and satisfied with the Actual (Previous)	45.00 e presence and benefits of a Actual (Current)	25.00 steel silos (Percentage, End Target
Value ►C2. People living Custom) Value	Baseline 0.00 in the adjacent areas of steel silos a Baseline 0.00 30-Nov-2018 Information for this i	45.34 are aware and satisfied with the Actual (Previous) 0.00	45.00 e presence and benefits of s Actual (Current) 0.00 19-Dec-2023 e Citizen Report Card surve	25.00 steel silos (Percentage, End Target 80.00 31-Dec-2024
Value ►C2. People living Custom) Value Date Comments:	Baseline 0.00 in the adjacent areas of steel silos a Baseline 0.00 30-Nov-2018 Information for this i	45.34 are aware and satisfied with the Actual (Previous) 0.00 31-Oct-2021 ndicator will be provided by the itoring firm when silos will be e	45.00 e presence and benefits of s Actual (Current) 0.00 19-Dec-2023 e Citizen Report Card surve	25.00 steel silos (Percentage, End Target 80.00 31-Dec-2024
Value ►C2. People living Custom) Value Date Comments:	Baseline 0.00 in the adjacent areas of steel silos a Baseline 0.00 30-Nov-2018 Information for this i by a third-party mon	45.34 are aware and satisfied with the Actual (Previous) 0.00 31-Oct-2021 ndicator will be provided by the itoring firm when silos will be e	45.00 e presence and benefits of s Actual (Current) 0.00 19-Dec-2023 e Citizen Report Card surve	25.00 steel silos (Percentage, End Target 80.00 31-Dec-2024
Value ►C2. People living Custom) Value Date Comments:	Baseline 0.00 in the adjacent areas of steel silos a Baseline 0.00 30-Nov-2018 Information for this i by a third-party mon (Percentage, Custom Breakdown)	45.34 are aware and satisfied with the Actual (Previous) 0.00 31-Oct-2021 ndicator will be provided by the itoring firm when silos will be e	45.00 e presence and benefits of a Actual (Current) 0.00 19-Dec-2023 e Citizen Report Card survey rected and operational.	25.00 steel silos (Percentage, End Target 80.00 31-Dec-2024 ys to be undertaken

Performance-Based Conditions

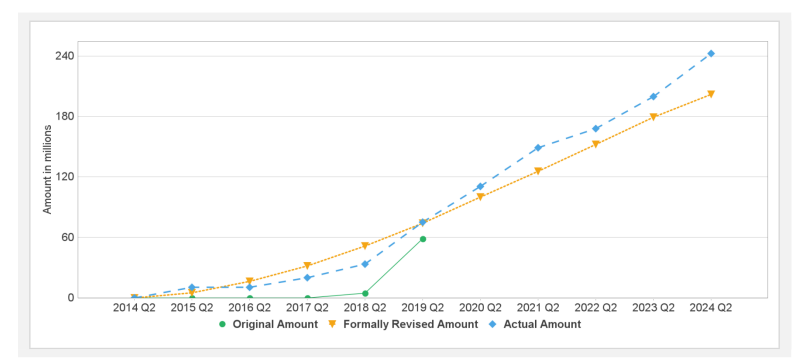


Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	%	Disbursed
P120583	IDA-52650	Effective	USD	210.00	210.00	0.00	158.84	29.83		84%
P120583	IDA-67260	Effective	USD	202.00	202.00	0.00	83.71	115.35		42%
Key Dates	Key Dates (by Ioan)									
Project	Loan/Credit/TF	Status	Approval Dat	e Signi	ng Date	Effectiveness D	ate Orig.	Closing Date	Rev. Closing	g Date
P120583	IDA-52650	Effective	30-Dec-2013	07-A	pr-2014	27-May-2014	30-Ju	n-2020	31-Dec-2024	4
P120583	IDA-67260	Effective	31-Jul-2020	19-0	ct-2020	27-Oct-2020	31-00	ct-2023	31-Dec-2024	4

Cumulative Disbursements





Restructuring History

Level 2 Approved on 19-Aug-2015 ,Level 2 Approved on 12-Feb-2020 ,Level 2 Approved on 18-Sep-2023

Related Project(s)

P168484-Additional Financing For Modern Food Storage Facilities Project