

Implementation Status & Results Report

Green Energy Schemes for Low-carbon City in Shanghai, China (P127035)

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Implementing Agencies: Changning District Government (Shanghai), Government of the People's Republic of China, Shanghai Pudong Development Bank, Bank of Shanghai

Key Dates

Key Project Dates

Bank Approval Date: 20-Mar-2013

Planned Mid Term Review Date: 11-Apr-2016

Original Closing Date:31-Dec-2018

Effectiveness Date:06-Sep-2013

Actual Mid-Term Review Date: 17-May-2016

Revised Closing Date:31-Dec-2018

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The project development objectives are to pilot green energy schemes and scale up low-carbon investments in buildings in Shanghai, with a focus on Changning district.

Has the Project Development Objective been changed since Board Approval of the Project Objective? No

Global Environmental Objective (from Project Appraisal Document)

The Global Environment Objective is to support Shanghai's low-carbon city development by promoting green energy schemes, with a focus on Changning district.

Has the Global Environmental Objective been changed since Board Approval of the Project Objective?

Components

Name

- 1. Technical Assistance and Near Zero-emission Building:(Cost \$4.35 M)
- 2. Low-Carbon Investments:(Cost \$100.00 M)

Overall Ratings

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

Implementation Status and Key Decisions

Implementation progress has been steady and achievement of the Project Development objectives remain on track. Both implementing agencies have completed their investment funded by IBRD loan.

Studies to support the government in policy making and low carbon pilots (building energy consumption monitoring platform, non-motorized transport, distributed energy supply, near-zero emission building) have been conducted, and progress has been made for each pilot.

Risks

Systematic Operations Risk-rating Tool

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

Results

Project Development Objective Indicators

▶ Annual energy savings supported by the investments under the project (Tons of coal equivalent) (Tones/year, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	35,989.00	60,038.00	76,000.00



Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	31-Dec-2018

▶ Annual CO2 emission reduction supported by the investments under the project (Tons of coal equivalent) (Tones/year, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	77,952.00	152,866.00	165,000.00
Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	30-Jun-2018

Overall Comments

Several (<10) investment sub-projects financed by counterpart funds are not counted. The data will be updated after PMO completes the review of these sub-projects.

Global Environmental Objective Indicators

▶ Accumulated carbon intensity per unit of GDP in Changning District (Percentage). (Percentage, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	100.00	83.00	70.56	77.40
Date	31-Dec-2010	26-Dec-2017	19-Jun-2018	30-Jun-2018

Overall Comments

The energy and carbon intensity figures are provided annually only. The data is for year 2017 vs. 2010.

Intermediate Results Indicators

Date

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01-Jul-2013

Innovative policies	piloted under the Project in relation	to areen-energy retrofitting of	huildings (Text Custom)	
milovative policies	photed under the Froject in relation	to green-energy renomining or	buildings (Text, Oustorn,	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	none	A low carbon subsidy program has been issued in Changning District since 2013. As a result, Changning ranked itself in achieving more rehabilitation of existing buildings among all districts in Shanghai.	A low carbon subsidy program has been issued in Changning District since 2013. As a result, Changning ranked itself in achieving more rehabilitation of existing buildings among all districts in Shanghai.	Completed
Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	30-Jun-2016
Online energy mor	nitoring platform established under th	ne Project (Number, Custom) Actual (Previous)	Actual (Current)	End Target
	Dascille	Actual (1 Tevious)	Actual (Ourient)	
Value	100.00	160.00	160.00	160.00

► At least one (1) near z	ero-emission building piloted u	nder the Project (Text, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	none	Construction of a pilot near-zero emission building was completed and put into operation in August 2017.	Construction of a pilot near-zero emission building was completed and put into operation in August 2017.	Completed
Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	30-Jun-2018

26-Dec-2017

19-Jun-2018

30-Jun-2016

▶ Innovative financing mechan	▶ Innovative financing mechanisms developed under the Project for green-energy retrofitting of buildings (Text, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	none	Consultant was contracted to conduct the study.	A revised draft report was completed, and final report will be finished in July 2018.	Completed
Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	30-Jun-2016

	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	none	The final design of the distributed energy supply in the selected hospital has been completed. The PMO estimates that the construction will be completed by Dec. 2017. The activity is financed by grant from Energy Foundation, and the GEF grant was not used for the activity.	The final design of the distributed energy supply in the selected hospital has been completed. The PMO estimates that the construction will be completed by Dec. 2017. The activity is financed by grant from Energy Foundation, and the GEF grant was not used for the activity.	Completed
Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	30-Jun-2018

▶ Non-motorized trans	port system piloted under the Pro	oject (Text, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	none	The construction of 3 roads to apply non-motorized transportation (NMT) was in June 2017. Additional support to NMT planning in Changning district has been launched.	The construction of 3 roads to apply non-motorized transportation (NMT) was in June 2017. Additional support to NMT planning in Changning district has been launched, and draft final report was prepared and submitted to Changning district government.	Completed
Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	30-Jun-2017

▶ Low-carbon investments	supported by the Project (Ar	mount(USD), Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	378,000,000.00	378,000,000.00	246,000,000.00
Date	01-Jul-2013	26-Dec-2017	19-Jun-2018	30-Jun-2018

Overall Comments

Investment sub-projects financed by counterpart funds are not counted, and sub-projects financed by BOS in 2018 are also not counted. The

results will be updated after PMO checks the data.

Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	Disbursed
P127035	IBRD-82330	Effective	USD	100.00	100.00	0.00	100.00	0.00	100%
P127034	TF-14205	Effective	USD	4.35	4.35	0.00	2.86	1.49	66%

Key Dates (by Ioan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P127035	IBRD-82330	Effective	20-Mar-2013	14-Jun-2013	06-Sep-2013	31-Dec-2018	31-Dec-2018
P127034	TF-14205	Effective	14-Jun-2013	14-Jun-2013	06-Sep-2013	31-Dec-2018	31-Dec-2018

Cumulative Disbursements



Restructuring History

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There has been no restructuring to date.

Related Project(s)

P127034-Green Energy Schemes for Low-carbon City in Shanghai