

**Implementation Status & Results**  
**China**  
**China GEF City Cluster Eco-Transport Project (P121263)**

Operation Name: China GEF City Cluster Eco-Transport Project (P121263)	Project Stage: Implementation	Seq.No: 1	Status: ARCHIVED	Archive Date: 16-Jun-2012
Country: China	Approval FY: 2012			
Product Line: Global Environment Project	Region: EAST ASIA AND PACIFIC	Lending Instrument: Specific Investment Loan		
Implementing Agency(ies):				

**Key Dates**

Board Approval Date	29-Mar-2012	Original Closing Date	Planned Mid Term Review Date	31-Dec-2013	Last Archived ISR Date
Effectiveness Date		Revised Closing Date	Actual Mid Term Review Date		

**Global Environmental Objectives**

Global Environmental Objective (from Project Appraisal Document)

**To support the Government of China in enhancing transport efficiency, saving energy, and reducing CO2 emissions through multi-modal transport integration in city clusters.**

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

Yes     No

**Component(s)**

Component Name	Component Cost
A: China City Cluster Eco-Transport Development Strategic Planning	2.25
B: Pilot Demonstration in CZT City Cluster	1.30
C: Capacity Building	0.95
D: Project Management	0.30

**Overall Ratings**

	Previous Rating	Current Rating
Progress towards achievement of GEO		Satisfactory
Overall Implementation Progress (IP)		Satisfactory
Overall Risk Rating		Moderate

**Implementation Status Overview**

This is an initial ISR. The project was approved by the Board on March 29, 2012, and the Grant Agreement was signed on May 18, 2012. It is in the process leading to effectiveness.

**Locations**

Country	First Administrative Division	Location	Planned	Actual
China	Hunan Province	Zhuzhou		✓
China	Hunan Province	Xiangtan		✓
China	Hunan Province	Changsha		✓

**Results**

**Global Environmental Objective Indicators**

Indicator Name	Core	Unit of Measure		Baseline	Current	End Target
Level of passenger satisfaction for the use of multi-modal terminals for pilot demonstration reported as higher than similar facilities around the country	<input type="checkbox"/>	Text	Value	Not yet available		
			Date	31-May-2012		30-Jun-2015
			Comments	To be established during the early stage of implementation		To be determined after the baseline is established
Annual transport CO2 emissions of local trips via the two project terminals at least 5% lower than BAU scenario	<input type="checkbox"/>	Percentage	Value	0.00		5.00
			Date	31-May-2012		30-Jun-2015
			Comments			
Integrated eco-transport strategic planning guidelines and multi-modal passenger terminal design guidelines developed and adopted by MOT	<input type="checkbox"/>	Text	Value	Noy yet exist		Endorsement by MOT
			Date	31-May-2012		30-Jun-2015
			Comments			

**Intermediate Results Indicators**

Indicator Name	Core	Unit of Measure		Baseline	Current	End Target
At least 150 central and local government officials, planners and designers trained for integrated transport policy, planning and design	<input type="checkbox"/>	Text	Value	0		150
			Date	31-May-2012		30-Jun-2015
			Comments			
At least 5 national workshops for eco-transport knowledge exchange and experience dissemination held	<input type="checkbox"/>	Text	Value	0		5
			Date	31-May-2012		30-Jun-2015
			Comments			
A website for city cluster eco-transport development and demonstration established and functioning	<input type="checkbox"/>	Text	Value	Not yet established		Functional
			Date	31-May-2012		30-Jun-2015
			Comments			

Two multi-modal passenger terminals completed as technical specifications	<input type="checkbox"/>	Text	Value	Not yet built		Completed
			Date	31-May-2012		30-Jun-2015
			Comments			
CZT Comprehensive Transport Integration Implementation Plan prepared	<input type="checkbox"/>	Text	Value	Not yet prepared		Completed
			Date	31-May-2012		30-Jun-2015
			Comments			
M&E methodologies established and used for measuring energy savings and CO2 emission reduction	<input type="checkbox"/>	Text	Value	Not yet created		Completed and used
			Date	31-May-2012		30-Jun-2015
			Comments			
Technical guidelines for multi-modal passenger terminals prepared	<input type="checkbox"/>	Text	Value	Not yet available		Completed
			Date	31-May-2012		30-Jun-2015
			Comments			
Technical guidelines for integrated eco-transport planning for city clusters prepared	<input type="checkbox"/>	Text	Value	Not yet available		Completed
			Date	31-May-2012		
			Comments			
Eco-transport development strategies for city clusters proposed	<input type="checkbox"/>	Text	Value	Not yet proposed		Completed
			Date	31-May-2012		30-Jun-2015
			Comments			

**Data on Financial Performance (as of 00000000)**

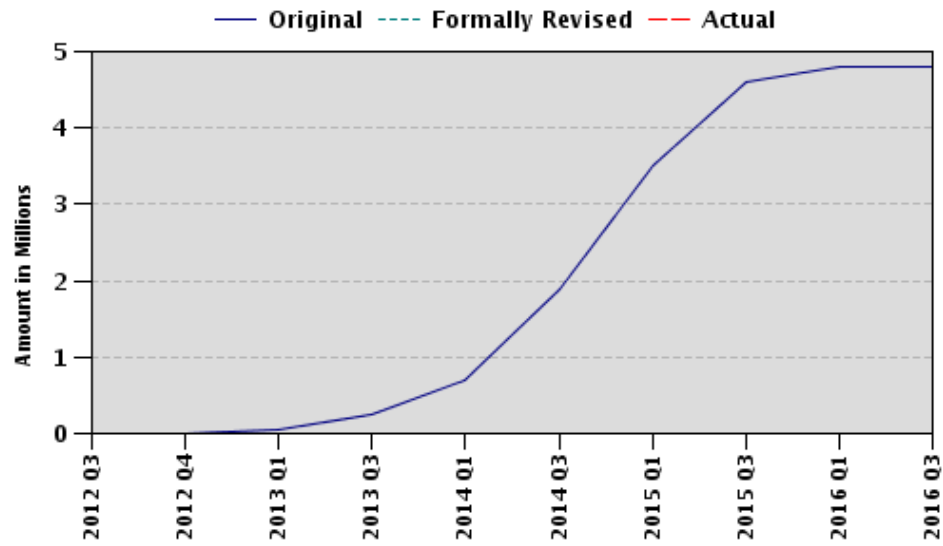
**Financial Agreement(s) Key Dates**

Ln/Cr/Tf						

**Disbursements (in Millions)**

Ln/Cr/Tf	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
		0.00	0.00	0.00	0.00	0.00	

**Disbursement Graph**



**Key Decisions Regarding Implementation**

The Task Team will closely monitor the process leading to effectiveness.

**Restructuring History**

There has been no restructuring to date.

**Related Projects**

There are no related projects.