Public Disclosure Copy



Report No: ISR6909

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?

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.

and functioning

A website for city cluster eco-transport development and demonstration established



Locations								
Country	F	First Administrative Div	vision		Location		Planned	Actual
China	ŀ	Hunan Province			Zhuzhou			✓
China	ŀ	Hunan Province			Xiangtan			✓
China	ŀ	Hunan Province			Changsha			✓
Results								
Global Environmental Objective Indicators								
Indicator Name	Core	Unit of Measure		Baseline		Current	End Target	i
Level of passenger satisfaction for the use of		Text	Value	Not yet av	ailable			
multi-modal terminals for pilot demonstration reported as higher than similar facilities around			Date	31-May-20)12		30-Jun-20)15
the country			Comments		ablished during the e of implementation			ermined after the s established
Annual transport CO2 emissions of local trips		Percentage	Value	0.00			5.00	
via the two project terminals at least 5% lower than BAU scenario			Date	31-May-20)12		30-Jun-20)15
THAT BAO SCENATIO			Comments					
Integrated eco-transport strategic planning		Text	Value	Noy yet ex	rist		Endorsem	nent by MOT
guidelines and multi-modal passenger terminal design guidelines developed and adopted by			Date	31-May-20)12		30-Jun-20)15
MOT			Comments					
Intermediate Results Indicators								
Indicator Name	Core	Unit of Measure		Baseline		Current	End Target	i
At least 150 central and local government		Text	Value	0			150	
officials, planners and designers trained for integrated transport policy, planning and design			Date	31-May-20)12		30-Jun-20)15
milegrated transport policy, planning and design			Comments					
At least 5 national workshops for eco-transport		Text	Value	0			5	
knowledge exchange and experience dissemination held			Date	31-May-20)12		30-Jun-20)15

Comments

Comments

Not yet established

31-May-2012

Value

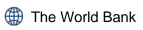
Date

Text

Functional

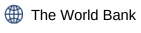
30-Jun-2015

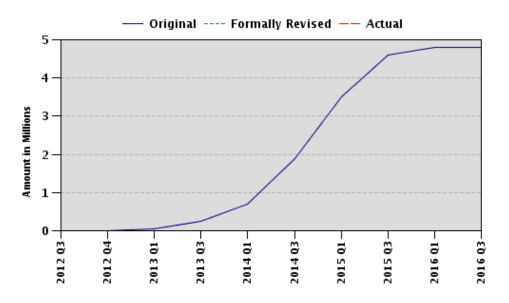
Report No: ISR6909



CZT Comprehensive Transport Integration Implementation Plan prepared M&E methodologies established and used for measuring energy savings and CO2 emission reduction Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Data on Financial Performance (as of 00000000)	Date Comments Value Date	Not yet pre 31-May-20 Not yet cre 31-May-20 Not yet av 31-May-20 Not yet av 31-May-20 Not yet av 31-May-20 Not yet pre	epared 012 eated 012 railable 012 railable 012			30-Jun-201 Completed 30-Jun-201 Completed 30-Jun-201 Completed 30-Jun-201 Completed	5 and used
Implementation Plan prepared M&E methodologies established and used for measuring energy savings and CO2 emission reduction Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Value Date Comments Value	Not yet av 31-May-20 Not yet av 31-May-20 Not yet av 31-May-20	eated 012 railable 012 railable 012			30-Jun-201 Completed 30-Jun-201 Completed 30-Jun-201	and used
Implementation Plan prepared M&E methodologies established and used for measuring energy savings and CO2 emission reduction Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Date Comments Value	Not yet av 31-May-20 Not yet av 31-May-20 Not yet av 31-May-20	eated 012 railable 012 railable 012			30-Jun-201 Completed 30-Jun-201 Completed 30-Jun-201	and used
M&E methodologies established and used for measuring energy savings and CO2 emission reduction Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed	Comments Value Date Comments Value Date Comments Value Date Comments Value Date Comments	Not yet cre 31-May-20 Not yet av 31-May-20 Not yet av 31-May-20	eated 012 railable 012 railable 012			Completed 30-Jun-201 Completed 30-Jun-201	and used
measuring energy savings and CO2 emission reduction Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Value Date Comments Value Date Comments Value Date Comments Value Date Comments	31-May-20 Not yet av 31-May-20 Not yet av 31-May-20	vailable vailable vailable			30-Jun-201 Completed 30-Jun-201	5
measuring energy savings and CO2 emission reduction Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Date Comments Value Date Comments Value Date Comments Value Date Comments	31-May-20 Not yet av 31-May-20 Not yet av 31-May-20	vailable vailable vailable			30-Jun-201 Completed 30-Jun-201	5
Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Comments Value Date Comments Value Date Comments Value Date Comments	Not yet av 31-May-20 Not yet av 31-May-20	railable 012 railable 012			Completed 30-Jun-201	
Technical guidelines for multi-modal passenger terminals prepared Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Value Date Comments Value Date Comments Value	31-May-20 Not yet av 31-May-20	o12 railable o12			30-Jun-201	5
Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Date Comments Value Date Comments Value	31-May-20 Not yet av 31-May-20	o12 railable o12			30-Jun-201	5
Technical guidelines for integrated ecotransport planning for city clusters prepared Eco-transport development strategies for city clusters proposed Text	Comments Value Date Comments Value	Not yet av 31-May-20	railable 012				5
Eco-transport development strategies for city clusters proposed Text	Value Date Comments Value	31-May-20	012			Completed	
Eco-transport development strategies for city clusters proposed Text	Date Comments Value	31-May-20	012			Completed	
Eco-transport development strategies for city clusters proposed Text	Comments Value	-					
clusters proposed	Value	Not yet pro	oposed				
clusters proposed		Not yet pro	oposed				
	Doto		- II			Completed	
Data on Financial Performance (as of 00000000)	Date	31-May-20	012			30-Jun-201	5
Data on Financial Performance (as of 00000000)	Comments						
,							
Financial Agreement(s) Key Dates							
Ln/Cr/Tf							
Disbursements (in Millions)		·			<u>'</u>	·	
Ln/Cr/Tf Curr	rency Origin	nal	Revised	Cancelled	Disbursed	Undisbursed	% Disbur
		0.00	0.0	0.00	0.00)	0.00

Report No: ISR6909





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.