



# China GEF City Cluster Eco-Transport Project (P121263)

EAST ASIA AND PACIFIC | China | Transport Global Practice | Global Environment Project | Specific Investment Loan | FY 2012 | Seq No: 6 | ARCHIVED on 17-Jun-2015 | ISR19039 |

Implementing Agencies: Ministry of Transport

# **Key Dates**

## **Key Project Dates**

Board Approval date:29-Mar-2012 Planned Mid Term Review Date:01-Jul-2014 Original Closing Date:30-Jun-2015 Effectiveness Date:20-Jun-2012 Actual Mid-Term Review Date:02-Jul-2014 Revised Closing Date:30-Jun-2016

## **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 multimodaltransport integration in city clusters.

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

# Components

Name

A: China City Cluster Eco-Transport Development Strategic Planning:(Cost \$1.27 M)

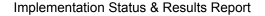
B: Pilot Demonstration in Chinese City Clusters:(Cost \$2.02 M)

C: Capacity Building:(Cost \$1.21 M)

D: Project Management:(Cost \$0.30 M)

# **Overall Ratings**

Name	Previous Rating	Current Rating
Progress towards achievement of GEO	Moderately Satisfactory	Moderately Satisfactory
Overall Implementation Progress (IP)	<ul> <li>Moderately Satisfactory</li> </ul>	Moderately Satisfactory
Overall Risk Rating		Moderate





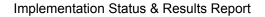
## Implementation Status and Key Decisions

The implementation progress is on track both at the national and city cluster levels. As such, the PDO is on track to be achieved. It also remains relevant to today's government objective to promote urbanization and foster development of city clusters by developing an integrated and multimodal transport system. The project has had important knowledge sharing events that promote the concept of multi-modal transport and institutional arrangement for large metropolitan regions, drawing lessons from the US and Europe. The risks to achieving the PDO are low to moderate.

## Risks

## Systematic Operations Risk-rating Tool

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





Fiduciary	 	<ul> <li>Substantial</li> </ul>
Environment and Social	 	Moderate
Stakeholders	 	Low
Other	 	-
Overall	 	Moderate

# Results

## **Global Environmental Objective Indicators**

► Integrated eco-transport strategic planning guidelines developed and adopted by MOT(Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Noy yet exist	Under procurement	Under implementation	Endorsement by MOT
Date	31-May-2012	31-May-2015	31-May-2015	30-Jun-2016

# ► Annual transport CO2 emissions of local trips via the two project terminals at least 5% lower than BAU scenario(Percentage, Custom)

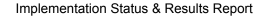
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	5.00
Date	31-May-2012	31-Jan-2015	31-May-2015	30-Jun-2016

#### Comments

Currently, the Lituo Terminal is completed and under operation now, but Western Changsha Terminal is still under construction. Although the CO2 emissions are collected for Lituo Terminal in 2014, this indicator is for the combination of the two terminals, which could not be provided at this stage.

► Level of passenger satisfaction for the use of multi-modal terminals for pilot demonstration reported as higher than similar facilities around the country(Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not yet available	Under procurement	Under implementation	Not yet established.
Date	31-May-2012	22-Mar-2014	31-May-2015	30-Jun-2016





#### Comments

The baseline and target indicators will be established once the satisfaction survey is carried out. Once the terminal construction is completed, a user satisfaction will be carried out establishing the baseline, which will inform the end Target value. The idea for the terminal operator to continue improving customer service during the operation period.

#### **Overall Comments**

#### Intermediate Results Indicators

#### ▶ Eco-transport development strategies for city clusters proposed (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not yet proposed	Under procurement	Under implementation	Completed
Date	31-May-2012	30-Jun-2015	31-May-2015	30-Jun-2016

#### Comments

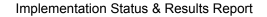
The indicator reflects the status of one task of the consulting service of CP1 (China City Cluster Integrated Transport Development Strategic Planning, Policy and Integrated Transport Planning Guidelines Study). Currently the study is under implementation, and will be completed in Apr 2016.

#### ► Technical guidelines for integrated eco-transport planning for city clusters prepared (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not yet available	Under procurement	Under implementation	Completed
Date	31-May-2012	30-Jun-2015	31-May-2015	30-Jun-2016

#### Comments

The indicator reflects the status of one task of the consulting service of CP1 (China City Cluster Integrated Transport Development Strategic Planning, Policy and Integrated Transport Planning Guidelines Study). Currently the study is under implementation, and will be completed in Apr 2016.





#### ► M&E methodologies established and used for measuring energy savings and CO2 emission reduction (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not yet created	Under procurement	Completed and partially used	Completed and used
Date	31-May-2012	22-Mar-2014	31-May-2015	30-Jun-2016

#### Comments

Consultant service CP3 (Energy saving and emission reduction of pilot project-integrated multi-modal passenger transport terminals) generates the M&E methodologies, and implements onto the evaluation on the Lituo Terminal. The methodology will be used for Western Changsha Terminal once it is completed. Therefore, the status of this indicator is 'completed and partially used'.

#### CZT Comprehensive Transport Integration Implementation Plan prepared (Text, Custom)

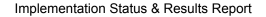
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not yet prepared	Under procurement	Under implementation	Completed
Date	31-May-2012	22-Mar-2014	31-May-2015	30-Jun-2016

#### Comments

The indicator reflects the study progress of CP4 (Optimization of transport integration planning and implementation plan in CZT city cluster). Currently the study is under implementation and to be completed in the second half of 2015.

#### ▶ Two multi-modal passenger terminals completed as technical specifications (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not yet built	One built already; another under construction.	One built already; another under construction.	Completed
Date	31-May-2012	22-Mar-2014	31-May-2015	30-Jun-2016





#### ► A website for city cluster eco-transport development and demonstration established and functioning (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not yet established	Website under development.	Website completed.	Functional
Date	31-May-2012	30-Dec-2014	31-May-2015	30-Jun-2016

### ► At least 5 national workshops for eco-transport knowledge exchange and experience dissemination held (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0	3	6	5
Date	31-May-2012	22-Mar-2014	31-May-2015	30-Jun-2016

# ► At least 150 central and local government officials, planners and designers trained for integrated transport policy, planning and design (Text, Custom)

Date	31-May-2012	22-Mar-2014	31-May-2015	30-Jun-2016
Value	0	300	735	150
	Baseline	Actual (Previous)	Actual (Current)	End Target

### ► Chengdu-Chongqing (ChengYu) City Cluster Integrated Transport Plan prepared (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not Yet available		Under procurement	Completion of the Study
Date	12-Dec-2014	31-Dec-2014	31-May-2015	30-Jun-2016





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## ▶ Beijing-Tianjin-Hebei (JingJinJi) City Cluster Transport Integration Plan prepared (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Not Yet available		Under procurement	Completion of the Study
Date	12-Dec-2014	31-Dec-2014	31-May-2015	30-Jun-2016

**Overall Comments** 

# **Data on Financial Performance**

## **Disbursements (by loan)**

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	Disbursed
P121263	TF-99421	Effective	USD	4.80	4.80	0.00	1.16	3.64	24%
Key Dates (by Ioan)									
Project	Loan/Credit/TF	Status	Approval Date	e Signir	ig Date	Effectiveness D	ate Orig.	Closing Date	Rev. Closing Date
P121263	TF-99421	Effective	18-May-2012	18-Ma	y-2012 2	20-Jun-2012	30-Ju	า-2015	30-Jun-2016

## **Cumulative Disbursements**

# **The World Bank** China GEF City Cluster Eco-Transport Project (P121263)



# **Restructuring History**

Level 2 Approved on 18-Dec-2014

# **Related Project(s)**

There are no related projects.