

China Contaminated Site Management Project (P145533)

EAST ASIA AND PACIFIC | China | Environment & Natural Resources Global Practice | Global Environment Project | Investment Project Financing | FY 2015 | Seq No: 8 | ARCHIVED on 20-Jun-2019 | ISR37617 |

Implementing Agencies: PEOPLE'S REPUBLIC OF CHINA, International Economic Cooperation Office of Ministry of Ecology and Environment

Key Dates

Key Project Dates

Bank Approval Date: 30-Apr-2015 Effectiveness Date: 18-Sep-2015

Planned Mid Term Review Date: 31-Dec-2018 Actual Mid-Term Review Date: 29-Oct-2018

Original Closing Date: 31-Dec-2021 Revised Closing Date: 31-Dec-2021

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The project development objective is to improve the country's capacity for managing site contamination, and demonstrate environmentally sound identification and cleanup of sites contaminated with POPs and other hazardous chemicals.

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

No

Components

Name

Component 1: Capacity Development for Prevention and Control of Site Contamination: (Cost \$22.14 M)

Component 2: Cleanup Demonstrations of Sites Contaminated with POPs and Other Hazardous Chemicals:(Cost \$49.70 M)

Component 3: Project Management: (Cost \$3.16 M)

Overall Ratings

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

Implementation Status and Key Decisions

The overall progress is still somewhat behind schedule due to challenges of selecting suitable POPs contaminated sites to participate in the GEF project. Two of the six planned demonstration sites have now completed soil excavation (remediation is ongoing), one is under preparation of remediation plan, and one is dropped from the project. Another two demonstration sites has been provisionally identified by FECO. Liaoning will try to identify another site to replace the dropped site. The project continues to make progress in (a) developing national technical guidelines that will complement implementation of China's Soil Action Plan and the newly issued Law on Soil Pollution Prevention and Control for addressing soil pollution issues, (b) completing systematic training materials for government officials and contaminated site cleanup practitioners and site

6/20/2019 Page 1 of 7

owners, (c) carrying out studies on soil/groundwater pollution prevention, and (d) developing green finance options for contaminated site remediation and pollution prevention through circular economy approach in Chongqing.

Risks

Systematic Operations Risk-rating Tool

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

Results

PDO Indicators by Objectives / Outcomes

To improve the country's capacity for managing site contamination

▶1. Selected priority technical guidelines (TG) and policy recommendations (PRs) for prevention and control of site
The delected priority teermines galactimes (1.3) and period teermines (1.16) for provention and control of other
contamination atthe national and local levels developed or issued (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Existing TG for site cleanup (control of site contamination) at the national and local levels (see Annex 2)	Development of all policy recommendations at the national level led by FECO have been completed, development of all the nine (9) technical guidelines at the national level led by FECO have been initiated with some completed. Chongqing has published the technical guideline for screening level and environmental supervision, completed	To be updated after the June/July 2019 mission. Development of all policy recommendations at the national level led by FECO have been completed, development of all the nine (9) technical guidelines at the national level led by FECO have been initiated with some completed.	TG and PRs for prevention and control of site contamination at the national level and in Chongqing and Liaoning developed or issued

6/20/2019 Page 2 of 7

the contaminated site management regulation, and initiated the bidding process for study of public participation and financing mechanism.

Liaoning has completed development of Administrative measures for Environmental Remediation of Contaminated Site in Liaoning and the **Environmental Risk** Screening Levels for Contaminated Sites in Liaoning, which are in the process of issuance. The contract for development of the two technical guidelines was signed in Nov. 2018.

Chongqing has published the technical guideline for screening level and environmental supervision, completed the contaminated site management regulation, and initiated the bidding process for study of public participation and financing mechanism.

Liaoning has completed development of Administrative measures for Environmental Remediation of Contaminated Site in Liaoning and the **Environmental Risk** Screening Levels for Contaminated Sites in Liaoning, which are in the process of issuance. The contract for development of the two technical guidelines was signed in Nov. 2018.

Date 01-Jan-2015 30-Nov-2018 31-May-2019 31-Dec-2021

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No training system for prevention and control of site contamination	About 50% achieved FECO: development of all training materials completed but need to be updated based on the Law for Soil Pollution Prevention and Control, expected to be published in 2019; development of on-line training courses ongoing and expected to be integrated into the MEE staff training system in 2020/2021; and three international workshops organized. FECO, Chongqing and Liaoning have carried out training workshops for about 920 local government officials, site cleanup practitioners and	To be updated after the June/July 2019 mission. About 50% achieved FECO: development of all training materials completed but need to be updated based on the Law for Soil Pollution Prevention and Control, expected to be published in 2019; development of on-line training courses ongoing and expected to be integrated into the MEE staff training system in 2020/2021; and three international workshops organized.	Training materials published and on-line training courses integrated into the existing staff training system of MEP

6/20/2019 Page 3 of 7

		people from polluting industries. Additional 150 people will be trained in Dec. 2018.	FECO, Chongqing and Liaoning have carried out training workshops for about 920 local government officials, site cleanup practitioners and people from polluting industries. Additional 150 people will be trained in Dec. 2018.			
Date	01-Jan-2015	30-Nov-2018	31-May-2019	31-Dec-2021		
To demonstrate env	vironmentally sound identifica	tion and cleanup of contan	ninated sites			
▶3. Contaminated la	nd managed or dump sites clos	ed under the project (Hectare	e(Ha), Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	2.83	2.83	5.20		
Date	01-Jan-2015	30-Nov-2018	30-Nov-2018 31-May-2019			
Comments:	change in project sites whether the area mana	o sites (excavation completed, ar may affect the total area manag- iged falls short or exceeds the ta cator to achievement of the object a remediated.	ed, though it is important to rget, the most important m	o note that regardless of neasure of the		
▶4. National databas	se of POPs contaminated sites	,				
▶4. National databas	se of POPs contaminated sites of Baseline	established (Text, Custom) Actual (Previous)	Actual (Current)	End Target		
▶4. National databas		,	Actual (Current) To be updated after the June/July 2019 mission. About 50% achieved. Development of the national database for contaminated sites has been completed and now in use by MEE as a basis for its further development of more comprehensive national IT system for managing contaminated sites.	End Target The national database is operational		
	Baseline No database for	Actual (Previous) About 50% achieved. Development of the national database for contaminated sites has been completed and now in use by MEE as a basis for its further development of more comprehensive national IT system for managing	To be updated after the June/July 2019 mission. About 50% achieved. Development of the national database for contaminated sites has been completed and now in use by MEE as a basis for its further development of more comprehensive national IT system for managing	The national database		

6/20/2019 Page 4 of 7

Intermediate Results Indicators by Components

▶5. Nulliber of peopl	e trained on prevention and cor	ntrol of site contamination (Te	ext, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	FECO, Chongqing and Liaoning have carried out training workshops for about 920 local government officials, site cleanup practitioners and people from polluting industries. To be updated after the June/July 2019 mission. FECO, Chongqing and Liaoning have carried out training workshop for about 920 local government officials, site cleanup practitioners and people from polluting industries.		d As per annual training plans	
Date	31-Dec-2014	30-Nov-2018	31-May-2019	31-Dec-2021	
Comments: ►6.Public Awareness	linked to the national ar prepare a training plan	e Law on Soil Pollution Prevention local capacity needs for imple for 2019, 2020 and 2021 by end nd control of site contamination/	ementation of the Law. FE of April 2019, by then the	CO will be requested to total number of people	
,	Baseline	,	Actual (Current)	End Torget	
	Daseille	Actual (Previous)	Actual (Current) To be updated after	End Target	
Value	0.00	Chongqing organized another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets.	the June/July 2019 mission. Chongqing organized another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets.	Public awareness campaign successfully implemented	
	0.00 31-Dec-2014	another public event on June 5, 2018. FECO and Liaoning prepared awareness materials:	mission. Chongqing organized another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and	campaign successfully	
Date		another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets.	mission. Chongqing organized another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets. 31-May-2019	campaign successfully implemented	
Date	31-Dec-2014	another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets.	mission. Chongqing organized another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets. 31-May-2019	campaign successfully implemented	
Date	31-Dec-2014 for Knowledge and Remediatio	another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets. 30-Nov-2018 n Center in Chongqing prepared	mission. Chongqing organized another public event on June 5, 2018. FECO and Liaoning prepared awareness materials: posters and leaflets. 31-May-2019 ared (Text, Custom)	campaign successfull implemented 31-Dec-2021	

6/20/2019 Page 5 of 7

Comments:		This activity is delayed because the first round of bidding failed with no bids received. The second round of bidding process is ongoing.					
▶8. Regional Soil a established (Text, C	nd Groundwater Contamination F Custom)	Prevention and Warning Sys	stem at the Changshou I	ndustrial Park			
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	No warning system	Contract for this activity was signed in July 2018 and now is ongoing.	To be updated after the June/July 2019 mission. Contract for this activity was signed in July 2018 and now is ongoing.	Warning system established and functional			
Date	01-Jan-2015	31-May-2019	31-Dec-2021				
Component 2: Clea	anup Demonstrations of Sites C	ontaminated with POPs ar	nd Other Hazardous Ch	emicals			
▶9. POPs&pops w	aste destroyed,disposed or conta	ained in environmentally sou	ınd manner (Metric ton,	Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00	0.00	79,000.00			
Date	01-Jan-2015	an-2015 30-Nov-2018 30-Nov-2018					
Comments:	(Shenyang NP site) ha 148 tons of POPs wast waste (mainly POPs co Shenyang NP site soil a	Excavation for two sites (Chongqing Ganshui site and Shenyang Northeast Pharmaceutical Plant site (Shenyang NP site) have been excavated and stored safely out of the sites as planned. There are about 148 tons of POPs waste (mainly POPs contaminated soil) from the Ganshui site and 42,900 tons of POPs waste (mainly POPs contaminated soil) from the NP site. Remediation of the Ganshui site soil and the Shenyang NP site soil are now ongoing, which are not considered destroyed/disposed/contained yet. Therefore, the actual current value is still considered as zero.					
▶10. Number of peo	ople positively affected by site cle	eanups (Text, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	Baseline 0.00	Actual (Previous) 2,750.00	Actual (Current) 2,750.00	End Target 8,100.00			
			,				
Date	0.00 01-Jan-2015	2,750.00	2,750.00 30-Nov-2018	8,100.00			
Value Date Comments: 4- Of which femal	0.00 01-Jan-2015	2,750.00 30-Nov-2018	2,750.00 30-Nov-2018	8,100.00			
Date Comments:	0.00 01-Jan-2015 2750 are for both Gans	2,750.00 30-Nov-2018	2,750.00 30-Nov-2018	8,100.00			
Date Comments:	0.00 01-Jan-2015 2750 are for both Gans e (Text, Custom Breakdown)	2,750.00 30-Nov-2018 shui site (750) and Shenyang N	2,750.00 30-Nov-2018 P site (2000).	8,100.00 31-Dec-2021			

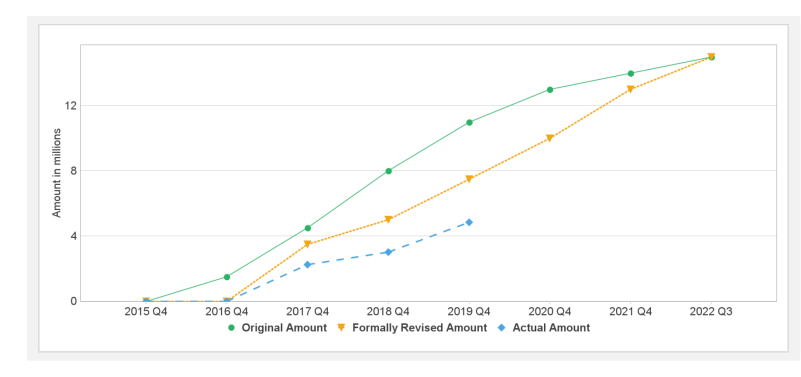
Data on Financial Performance

Disbursements (by loan)

6/20/2019 Page 6 of 7

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P145533	TF-A0193	Effective	USD	15.00	15.00	0.00	4.84	10.16	32%
Key Dates	s (by loan)								
Project	Loan/Credit/TF	Status	Approval Da	ite Sign	ing Date	Effectiveness	Date Orig	J. Closing Date	Rev. Closing Date
P145533	TF-A0193	Effective	30-Apr-2015	24-J	un-2015	18-Sep-2015	31-0	Dec-2021	31-Dec-2021

Cumulative Disbursements



Restructuring History

There has been no restructuring to date.

Related Project(s)

There are no related projects.

6/20/2019 Page 7 of 7