#### Reduction and Phaseout of PFOS in Priority Sectors (P152959)

EAST ASIA AND PACIFIC | China | Environment, Natural Resources & the Blue Economy Global Practice | Global Environment Project | Investment Project Financing | FY 2017 | Seq No: 12 | ARCHIVED on 26-Jun-2023 | ISR56427 |

Implementing Agencies: Foreign Environmental Cooperation Center of Ministry of Ecology and Environment, PEOPLE'S REPUBLIC OF CHINA

#### **Key Dates**

#### **Key Project Dates**

Bank Approval Date: 07-Apr-2017 Effectiveness Date: 04-Sep-2017

Planned Mid Term Review Date: 31-Jan-2021 Actual Mid-Term Review Date: 05-Feb-2021

Original Closing Date: 31-Mar-2023 Revised Closing Date: 30-Jun-2024

### **Project Development Objectives**

Project Development Objective (from Project Appraisal Document)

The project development objective is to reduce PFOS in selected sectors and enterprises in China in a sustainable manner.

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

Νo

Public Disclosure Authorized

#### Components Tab

Name

Component 1: PFOS Production Reduction:(Cost \$3.20 M)

Component 2: Reduction of PFOS Use:(Cost \$81.23 M)

Component 3: Policy and Technical Assistance:(Cost \$56.08 M)

Component 4: Project Management:(Cost \$8.05 M)

## **Overall Ratings**

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

## Implementation Status and Key Decisions

Continued progress has been achieved over the past six months. A project restructuring was conducted in March 2023 to extend the project closing date by 15 months from March 31, 2023 to June 30, 2024, to allow for completion of existing activities and reprogramming of grant savings to new activities that will enhance project impact. A detailed implementation plan for the remainder of the project life was developed as part of the restructuring exercise and is being closely followed to ensure timely completion of the existing and new activities.

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### Risks

# **Systematic Operations Risk-rating Tool**

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

## Results

# **PDO Indicators by Objectives / Outcomes**

►Amount of PFOS us	ed yearly reduced (Tons/year, C	Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	44.00	44.00	44.00
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024
		corresponds to the 2015 produc		
Comments:	CS-1 consultant pro Stockholm Conven after the 2019 issue the production, circ records and data fr by FECO through p PFOS for metal-pla	corresponds to the 2015 product of property property of the state of t	three main uses still allowen and RIFA). These three under the Ministry of Ecology and of PFOS other than accept I Survey and Reporting Inforts, as of the end of 2020, the	d with exemption under the less are no longer allowed Environment of the ban on lable uses. Based on project ormation System as reported here was zero annual use of the distance was zero annual use of the distance was zero annual use of the series was zero annual use of
	CS-1 consultant pro Stockholm Conven after the 2019 issue the production, circ records and data fr by FECO through p PFOS for metal-pla by the 44 tons repr	oject preparation report) for the tion (metal plating, oil production ance by 11 ministries including trulation, use, import, and export om the National POPs Chemica project half yearly progress reporting, enhanced oil recovery, and	three main uses still allowen and RIFA). These three under the Ministry of Ecology and of PFOS other than accept all Survey and Reporting Inforts, as of the end of 2020, to pest control. The use is the	d with exemption under the uses are no longer allowed Environment of the ban on table uses. Based on projectormation System as reported here was zero annual use the table to the considered reduced the consi
Comments:  ► Control and monitori	CS-1 consultant pro Stockholm Conven after the 2019 issue the production, circ records and data fr by FECO through p PFOS for metal-pla by the 44 tons repr	oject preparation report) for the tion (metal plating, oil production ance by 11 ministries including trulation, use, import, and export om the National POPs Chemica project half yearly progress reporting, enhanced oil recovery, and esenting the 2015 baseline.	three main uses still allowen and RIFA). These three under the Ministry of Ecology and of PFOS other than accept all Survey and Reporting Inforts, as of the end of 2020, to pest control. The use is the	d with exemption under the uses are no longer allowed Environment of the ban on table uses. Based on projectormation System as reported here was zero annual use the table to the considered reduced the consi

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Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024
Comments:	Statistics of the "S	<u>-target is met</u> through the adopti Statistical survey system of contr aborated in the February 2021 M	olled substances of internat	ional convention on
► Direct project bene	eficiaries (Number, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	7,216,500.00	7,216,500.00	7,200,000.00
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024
Comments:	enterprises with F counties where the that are now close plating demonstrate manufacturers (notes and the P sulfluramid in property of PFOS p environment Number of peop 1,366,500 (target production).	ciaries for the project are defined PFOSF production in 2015 (negligibles production facilities were located (two producers in Hubei/ two lation enterprises (negligible); (iv) egligible); and (v) the number of ject areas and no longer do so. AD, the actual number of beneficially believed; and the counties with produced in the counties with production, but is impossible to estimate the living in the counties with production achieved; all enterprises that we also previously spraying sulfluraming the counties with productions.	gible); (ii) the number of pectated (two counties in Huber oroducers in Fujian); (iii) the the number of workers in poeople that previously sprayularies is expected to be hig mate given the global distribution enterprises in 2015 for still producing PFOS in 2	ople living in the three is and one county in Fujian enumber of workers in mearticipating firefighting foat yed PFOS-containing ther given the transboundabution of PFOS in the chat are now closed:
□Female beneficia	at appraisal from level cadres woul report from NATE the lack of reliabil The percentage of production of PFC	the National Agro-Tech Extensicd be trained, each training at lea SC of 63,056 people trained, it is ity of this estimate, possible achiof female beneficiaries is based cost in 2015", and estimate from Nor spraying sulfluramid in project as:	n and Service Center (NAT st 300 villagers (5.85 milliors estimated that that target evement beyond the target n 50% for "Number of peoplATESC for the ratio for the	ESC) that 19,500 villagent in total). Given the latest is at least achieved. Given is not reported. le living in counties with 5.85 million "Number of

# Intermediate Results Indicators by Components

Component 1: PFOS Production Reduction							
►Amount of PFOSF production capacity dismantled (Tons/year, Custom)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00	0.00	20.00			
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024			
Comments:		Based on total EIA capacity of one PFOSF production enterprises to be dismantled. Target will be met on completion of dismantling at Youshida, which is expected to be verified and accepted in July 2023.					

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► Number of contracts	signed with enterprises for dem	onstration of PFOS phase-out i	n the metal plating sector (I	Number, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	2.00	2.00	2.00				
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024				
Comments:		The indicator end-target is met with signature of two contracts for demonstration of "closed loop systems" (NEG, 1 Nov 2021; Baoxin, 11 Nov 2021). The activity is expected to be verified and accepted in September 2023.						
►Yearly reduction in w	vater effluents containing PFOS	from demonstration industrial p	arks (Tons/year, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	720,000.00				
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024				
Comments:	Sub-grant agreeme	ures improvement of wastewate nts were signed with Gaoping a aton at these two industrial par	and Haofeng in March 2023	and the target will be met				
Number of firefightin	g foam manufacturers developin	g non-PFOS-based fire-fighting	g foam (Number, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	4.00	4.00	4.00				
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024				
Comments:	met with signature of	ures the progress towards upta of four planned sub-projects (Wong 26 Jan 2022). The activity is dified.	aysmo 6 Dec 2021; Langch	ao 13 Jan 2022; Nenglin,				
►PFOS containing wa	ste collected and disposed of (M	letric ton, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	100.00				
Date	30-Jun-2021	30-Nov-2022	28-Mar-2023	30-Jun-2024				
Comments:	implementing this a	ures the progress towards wast ctivity in four provinces is expec on of nine (9) months till March	cted to be signed by July 15					
Component 3: Policy ar	nd Technical Assistance							
►Number of PFOS rel	ated environmental standards de	eveloped (Number, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	2.00	3.00	9.00				
value								

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A number of standards are proposed to be developed as part of TA activities. Baseline is zero and target was increased from five to six during the June 2021 restructuring and to nine during March 2023 restructuring to reflect the added studies to be developed.

The following three standards were developed to date:

- Standard for implementing professional control of Solenopsis Invicta Buren (NY/T 3541-2020) released on March 20, 2020 (developed under contract by NATESC).
- Industry standard on "Determination of perfluorooctane sulfonyl compounds (PFOS) in fire extinguishing agents" submitted to Ministry of Emergency Management on July 3, 2021 for issuance (developed under contract by the China China Certification Center for Fire Products, CCCF).
- Assessment indicator system of cleaner production in fluoride chemical industry (T/FSI 101-2023), released on Feb 28, 2023 and became effective on Mar 30, 2023.

The other six standards are currently either being developed or have undergone approval process for being adopted. It is expected that another three standards will be adopted by December 31, 2023 while the last three will be adopted by Jun 30, 3024.

#### ▶ Land area under demonstration for RIFA non-PFOS alternative treatment (Hectare(Ha), Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	1,100.00	1,100.00	1,064.00
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024

#### The indicator end-target is met.

This indicator measures the area of land (in ha) where red imported fire ant non-PFOS alternative treatment has been piloted. Based on 10 total demonstration sites in 7 provinces covering 32 ha each (500 mu) and repeated in new sites for four years. Baseline is zero. In 2021, ten demonstration sites were implemented in the seven participating provinces, adding 5000 mu to the area under demonstration (approx. 333 ha), bringing the total number of demonstration sites to 34 over the period 2018-2021, and completing demonstration activities under this sub-component. (See September 2021 mission aidememoire for further justification).

# Comments:

Comments:

### ▶ Number of technicians and farmers trained in alternatives for RIFA control at the city/county levels (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	63,056.00	63,056.00	19,500.00		
Date	16-Jan-2017	30-Nov-2022	28-Mar-2023	30-Jun-2024		
Comments:	The indicator end-target is met.  Based on latest NATESC progress report.					

# Component 4: Project Management

#### ► Grievances recorded through project level-grievance redress mechanisms are resolved satisfactorily (Yes/No, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	Yes	Yes	Yes	Yes			
Date	30-Jun-2021	30-Nov-2022	28-Mar-2023	30-Jun-2024			
Comments:	There have been no to date.	There have been no complaints received and reported to the Bank by FECO or the two provincial PMOs to date.					

#### **Performance-Based Conditions**

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#### **Data on Financial Performance**

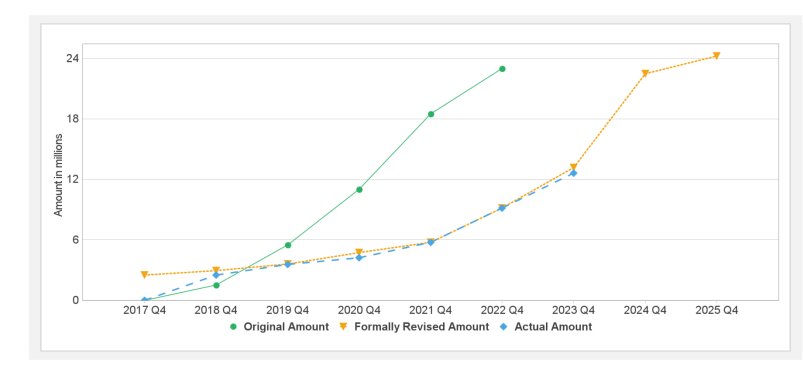
### Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P152959	TF-A4337	Effective	USD	24.25	24.25	0.00	12.61	11.64	52%

## **Key Dates (by Ioan)**

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P152959	TF-A4337	Effective	04-Apr-2017	06-Jun-2017	04-Sep-2017	31-Mar-2023	30-Jun-2024

### **Cumulative Disbursements**



## **Restructuring History**

Level 2 Approved on 23-Jun-2021 ,Level 2 Approved on 31-Mar-2023

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Related	Pro	iect(	(s)
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There are no related projects.

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