

# **Environmental and Social Management Plan (ESMP)**

for

Resilient Puna

# Ecosystem based Adaptation for sustainable high Andean communities and ecosystems in Peru

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### **Abbreviations**

CRVC Climate Resilient Value Chain EbA Ecosystem based Adaptation

EE Executing Entity

E&S Environmental and Social

ESS Environmental and Social Safeguards

ESIA Environmental and Social Impact Assessment ESMP Environmental and Social Management Plan FPIC Free, prior, and informed consultations

GAP Gender Action Plan GCF Green Climate Fund GHG Greenhouse Gas

GIZ Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

GRM Grievance Redress Mechanism

IPLCEP Indigenous People and Local Communities Engagement Plan

MIDAGRI Ministry of Agricultural Development and Irrigation

MINAM Ministry of Environment MINCUL Ministry of Culture MINSA Ministry of Health

MRV Monitoring, Reporting and Verification

SEP Stakeholder engagement plan SHAP Southern High Andes of Peru

# 1. Environmental and social management plan

The Environmental and Social Management Plan (ESMP) documents the project's Environmental and Social Standard (ESS) risk management strategy (including prevention and mitigation actions). It serves as an "Umbrella Document" that integrates the findings of all impact studies carried out during the design phase, the plans and other provisions for complying with the requirements of the Standards that were triggered as well as country- and site-specific information relevant for the project's ESS risk management strategy. The ESMP is an integral part of the project proposal and will be implemented, monitored and updated accordingly.

The aims of the ESMP are:

- Establish measures to prevent and mitigate the E&S risks identified in the Environmental and Social Impact Assessment (ESIA) (Annex 6a)
- Ensure the project is compliant with the (Country) regulatory framework.
- Ensure the project is compliant with the Environmental and Social requirements of the Green Climate Fund (GCF) and GIZ.
- Ensure adequate human resources and budget have been allocated by the project to implement the ESMP.

The ESMP is fully integrated in the project design and its costs are fully included in the project costs.

### 1.1 Environmental and social management system of the project

As required under ESS1, the environmental and social management system for the project includes/covers:

- The adoption of an E&S policy for the project.
- A procedure for identification of new and upcoming risks and impacts.
- Organizational capacity and competency: the definition of staffing and training needs
- Inclusion of environmental and social monitoring in the project Monitoring, Reporting and Verification (MRV) system.
- Updating of the ESMP.
- Implementation of the Gender Action Plan (GAP, see Annex 8a).
- Disclosure of the Environmental and Social (E&S) documentation.
- Implementation of the project's Stakeholder Engagement Plan (SEP as part of Annex 7) and Grievance Redress Mechanism (GRM described in the ESIA, see Annex 6a).

### 1.2 Implementation arrangements

GIZ will recruit an ESS specialist to coordinate all ESS related processes within the project as well as the implementation of the ESMP. All Executing Entities (EE) will nominate their ESS focal points to ensure better planning, implementation, and the monitoring of the ESMP.

During the inception phase, GIZ will develop an effective Environmental and Social Safeguards Management and Monitoring System ESS-MS (defined as a set of relevant procedures and plans, organisational structure, planning activities and resources for developing, implementing, achieving, reviewing and maintaining the Environmental and Social Requirements) in close coordination with all EE ESS focal points.

A Project Management Committee will be established and will oversee the ESMP implementation.

### 1.3 Training needs

Trainings for the representatives of EEs and project staff will be conducted. The overall goal of the training is to deliver necessary information on GCF ESS and the project's environmental and social documentation including ESIA, ESMP, Stakeholder Engagement Plan (SEP) and Indigenous People and Local community Engagement Plan (IPLCEP). The main concept of the training is to provide necessary knowledge and skills required for implementation of ESMP procedures throughout the project lifecycle.

Training modules will be designed according to the identified training needs. The training includes – among other contents – i) the GCF's Environmental and Social Policy and ESS Standards as well as ii) a general overview on the ESIA for the project and iii) the SEP and the Grievance Mechanism of the project.

The project's Grievance Redress Mechanism (GRM) will be developed in detail during the inception phase and will be promoted in the target regions through awareness raising and information campaigns. The GRM will built on existing mechanisms in use by the Executing Entities and consider the Redress Mechanism of GCF.

### 1.4 Monitoring, Reporting and Verification (MRV)

The implementation of the ESMP will be monitored. Compliance with the ESS as well as the progress of implementation of the ESMP will be monitored though Results-Based Monitoring (RbM) workshops (bi-annual) as well as through the ESS monitoring system itself. And for each measure it should be assessed whether the implementation is on due course and according to the schedule (e.g. delayed; on track or ahead of schedule). Where delays are encountered the reasons need to be explained and solutions suggested. Aside from progress the effectiveness of the mitigation measures will also need to be monitored, additional monitoring activities and indicators can be established where needed.

The project will use observations and stakeholder consultations to assess the measures' effectiveness in accordance with the Stakeholders Engagement Plan. Synergies with the project's monitoring plan are used and might include indicators that can be used for judging the effectiveness of mitigation measures. Annual monitoring will also identify any additional environmental or social risks that may have emerged since the project started and establish appropriate prevention and mitigation measures for any significant new risk. These additional risks and their prevention and mitigating measures will be added to the ESMP in order to update it and reported on as part of the annual performance report. The annual ESMP Progress is reviewed by the GCF Oversight Unit of GIZ as part of the systematic risk dialogue and periodic project supervision missions.

The E&S monitoring, reporting and verification approach is integrated into the general project approach.

## **Environment and Social Management Plan (ESMP)**

The table below provides the organisational responsibilities for the ESMP measures.

Table 1: ESMP measures

N°	ESS risks <sup>1</sup>	Reference	Risk	Project	Prevent/ Mitigation	Responsibility	Time-	Resources &	Expected result or
	brief description of	to ESS &	Assessment	Activity/	measure <sup>2</sup>		frame <sup>3</sup>	cost estimation	evaluation criteria
	cause / risk / impact	Analysis in	and Strategy	Sub-Activity		If more than one			for successful
	(country or site-	ESIA or any	followed*	Refer to		EE is		shortly describe	implementation
	specific?)	other	(prevent,	project		responsible,		resource needed	(for ESMP
	. ,	impact	minimize,	activities from		please indicate			monitoring
		study	mitigate,	FP log frame		who is in the			purposes)
		carried out	avoid,	/include N# &		lead.			
		(e.g. DD	compensate)	short name.					
		report)							
			*update						
			during						
			inception						
			phase						
1	Environmental and	ESS1	Medium risk	1.1.1 Setting	Adequately develop	GIZ- Safeguard	Y: 1	1 GIZ- Safeguard	List of potential
	social risks may occur			up the basis	and implement a	and Gender		and Gender	beneficiaries who
	mostly related to 1)			for financing	gender and culturally	advisor		advisor	fulfil Puna Facility
	the participatory			and	sensitive beneficiary	GIZ-		144,000	requirements.
	process for engaging			implementing	engagement and	Communication		1 GIZ-	Existing screening
	beneficiaries and			EbA	communication	advisor		Communication	lists from
	supporting the design			measures	strategy.	CSOs and		advisor 300,300	Profonanpe
	of intervention plans			and Climate		promoters hired			adjusted to the
	where EbA measures			Resilient	Ensure an adequate	for Activity 1.1.1.		Included in	proposed project
	and climate-resilient			Value Chains	identification of			Activity 1.1.1	context.
	value chains are			1.1.2	potential			(hiring CSOs,	If applicable,
	prioritised for future			Financing	beneficiaries			local promoters,	documentation of

Potential negative unintended impacts, and/or co-benefits
 Where mitigation measures have already been considered as project activities, please only enter "refer to activity"
 Set out a timeline or goal within the project duration

local initiatives.	and	following the	1 Profonanpe-	development of	the disclosure
Potential risk related	implementing	eligibility and	Monitoring	engagement	procedure and
to exclusion of	of EbA	ineligibility criteria for	specialist	strategy, etc.)	reports on the
potential	measures	the Puna Facility	1 Profonanpe-	2,199,853	implementation of
beneficiaries,	and Climate	(refer to table 2 and	Environmental	Management of	Local initiative ESS
increasing the	Resilient	3 in the Operations	Safeguard	the Puna Facility	plans.
conflicts between	Value Chains	Manual (Annex 21)).	specialist	including ESS	piaris.
local population and	2.1.1.	Ensure an adequate	4 Profonanpe-	screening,	
inadequate design of	Establish the	site-specific climate	Technical	support in	
measures leading to	Puna Facility	diagnosis and	monitors in the	developing the	
maladaptation, 2) the	for the long-	territorial intervention	regions	ESS plans,	
implementation of	term	plan including	regions	monitoring,	
· ·		standard measures		technical	
	financing of				
Adaptation (EbA) and	EbA	to reduce social and		assistance for the	
proposed Climate	measures	environmental risks.		implementation of	
Resilient Value	and Climate	Set-up of ESS review		the plans etc.	
Chains (CRVC).	Resilient	and monitoring		Profonanpe-	
Potential risks may	Value Chains	procedure for		Monitoring	
occur if there is no		screening, assessing		specialist	
adequate ESS review		and managing		232,840	
and monitoring		potential E&S		Profonanpe-	
procedure.		impacts process of		Environmental	
		Local initiatives in the		Safeguard	
		Puna Facility based		specialist	
		on the principles and		197,813	
		procedures as		Profonanpe- 4	
		described in table 22		Technical	
		of the ESIA, potential		monitors in the	
		risks as identified in		regions 381,517	
		Table 23 and 24 in		CSOs technical	
		the ESIA.		assistance	
		If needed (for risk		360,000	
		category B)			
		Profonanpe through			
		the Environmental,			
		Social and Gender			
		specialist of the			
		Facility Management			

_	T.								
					Unit will support				
					beneficiaries in				
					developing Local				
					initiative ESS matrix.				
					Profonanpe's				
					disclosure				
					procedures should be				
					respectively				
					considered.				
2	Accidents during	ESS2	Low risk	1.1.2	Implementation of	Profonanpe (see	Y: 1-5	Management of	ESS 2 covered in
	construction and land			Financing	site-specific labour	#1)		the Puna Facility	the screening list
	work or contagion			and	management			including support	and safety protocol
	could occur, due to			implementing	procedures including			in developing	in Local Initiative
	the requirement of			of EbA	health and safety			safety	Grant Agreements
	extensive manual			measures	measures based on			protocol/plan and	according to
	labor. Potentially			and Climate	Local initiative			technical	proposed EbA
	occupational and			Resilient	specific safety			assistance during	measure.
	safety risks during			Value Chains	protocol including			implementation.	Verification means
	Local initiative				protective equipment,			(see #1)	from Profonanpe
	implementation.				when necessary,			Profonanpe-	through a Local
	·				protection material			Monitoring	initiative specific
					when needed,			specialist	safety protocol/plan
					signalization and			(see #1)	and respective
					information,			Profonanpe-	complaint attention
					surveillance, contact			Environmental	mechanism.
					with local health			Safeguard	
					centres, etc.			specialists	
					Following			(see #1)	
					Profonanpe's Code			Profonanpe-	
					of Ethic and			Technical	
					Implementation			monitors in the	
					Protocol <sup>4</sup> .			regions (4)	
					1 1010001 .			(see #1)	
			ĺ					(300 #1)	

<sup>&</sup>lt;sup>4</sup> 2.-CodeOfEthics\_ENG-1.pdf (profonanpe.org.pe

								CSOs technical assistance (see #1) Technical assistance for the refinement of the proposals 364,774	
3	Risk of Greenhouse gas (GHG) emissions and climate change mitigation: in case the interventions proposed within the Climate Resilient Value Chains include mechanization measures to increase productivity or for processing and if specific potential markets are targeted abroad within the support of project beneficiaries in accessing markets.	ESS3	Low risk	1.1.2 Financing and implementing of EbA measures and Climate Resilient Value Chains 1.1.3. Technical Assistance for implementing EbA measures and Climate Resilient Value Chains at local landscape level	Ensure adequate following of eligible CRVCs as part of the selection criteria of the Puna Facility (as planned for activity 1.1.2) Include promotion of access to national markets	Part of Profonanpe Facility Management Unit (FMU): Facility GIZ- Value Chain expert	Y: 1-5	1 Profonanpe-Facility coordinator 307,226 1 Profonanpe-Operation specialist 84,114 1 Profonanpe-Administrative assistant 113,732 1 GIZ - Value Chain expert 290,160	List of selected Local initiatives following eligible CRVCs. List of potential buyers to be connected with local communities, producers' associations and/or cooperatives should also include actors from national markets.
4	Mismanagement of water resources in the	ESS3	Low risk	1.1.1. Setting up the basis	Ensure an adequate site-specific climate	GIZ- Team leader	Y: 1-5	Included in Activity 1.1.1	Local initiatives planned considering
	watershed through unproperly designed of irrigation and			for financing and implementing	diagnosis and territorial intervention plan including	component 1 & Profonanpe FMU		(hiring CSOs, local promoters etc.) (see #1)	environmental risks including list of standard measures
	drainage system			EbA	standard measures to				to avoid pollution.

	could affect			measures	avoid pollution.			1.1.2 CSOs	Training modules
	downstream users			and Climate	Conduct pre-			technical	regarding
	and have negative			Resilient	screening based on			assistance (see	environmental risks
	impacts on water,			Value Chains	ESS Screening List			#1)	developed.
	•			1.1.2	•			,	developed.
	energy, waste and							and	
	pollution prevention.			Financing	Profonanpe (see #1).			activity 1.1.3	
				and	Include modules in			Technical	
				implementing	trainings regarding			assistance for	
				of EbA	environmental risks.			EbA and CRVC	
				measures				implementation	
				and Climate				364,774	
				Resilient				GIZ- Team leader	
				Value Chains				component 1 & 2	
				1.1.3				262,656	
				Technical					
				Assistance					
				for					
				implementing					
				EbA					
				measures					
				and Climate					
				Resilient					
				Value Chains					
				at local					
				landscape					
				level					
5	Potential risks on	ESS4	Low risk	1.1.2	Implement Gender	All EEs with	Y: 1-6	Included in	Reporting on GAP
	Gender imbalance			Financing	Action Plan and	their Gender		Activity 1.1.2.	implementation.
	and violence,			and	adequate gender	specialist		budget	Gender sensitive
	accidents and			implementing	sensitive GRM	amongst others,		GRM 25,00	GRM considering
	hazards during			of EbA	considering SEAH.	see Gender		1 GIZ- M&E	SEAH established.
	construction and land			measures	Engage adequately	Action Plan		specialist	Local initiative
	work could occur and			and Climate	with the Indigenous	column		849,870	specific safety
	conflicts over			Resilient	People and Local	responsibilities		1 GIZ- Safeguard	protocols
	ownership and the			Value Chains	Communities.			and Gender	implemented.
	wrong selection of			. a.ac orianio				advisor	Reporting on
	Local initiative site							(see #1)	Indigenous Peoples
	Local illitative Site							(300 #1)	maigenous i eopies

	due to the selection				Development of Local			1 Profonanpe-	and Local
	and implementation				initiative safety			Social and	Community
	of Local initiatives				protocols.			Gender specialist	Engagement Plan
					F			197,813	implementation
								FMU including	in plomonation
								support in	
								developing safety	
								protocol/plan and	
								technical	
								assistance during	
								implementation	
								(see #2)	
								See Gender	
								Action Plan	
								column cost	
								estimation in	
								EUR	
6	Potential conflict over	ESS5	Medium risk	1.1.1 Setting	Develop free, prior	GIZ- Team	Y: 1-5	Included in	Community
	ownership and land			up the basis	and informed consent	leader		Activity 1.1.1	Agreement signed
	tenue could arise			for financing	(FPIC) to ensure	component 1		(hiring CSOs,	confirming the FPIC
	from Local initiative			and	consent within	and risk		local promoters)	to participate in the
	implementation. Poor			implementing	communities before	manager		(see #4),	project.
	selection of land			EbA	participating in the	Profonanpe		1 ldM-	Screening lists
	could invalidate the			measures	project (as described	FMU		Participatory	confirming
	intended investment.			and Climate	in activity 1.1.1.)			process specialist	ownership.
				Resilient	Confirm ownership			29,291	Approval from the
				Value Chains	through mapping of			Profonanpe staff	respective decision-
				1.1.2	the community,			costs (see #3)	making body of the
				Financing	reviewing individual			Dissemination	IPLC with their
				and	property and			bulletin 17,974	different forms of
				implementing	validating with				organization in the
				of EbA	community and				process of
				measures	interested persons				formulation, which
				and Climate	(as described in				agrees to participate
				Resilient	activity 1.1.1.)				in the Puna Facility
				Value Chains	Adequate review and				under an approved
	ı			I	eligibility		ı		intervention plan,

					documentation by				and clearly
					Profonanpe during				establishes the
					evaluation of Local				commitments of the
					initiative to confirm				participating
					ownership over				members and agree
					indicated land where				to work together
					EbA measure are				with the CSO.
					planned to be				Documentation of
					·				disclosed
					implemented.  Disclose information				information on land
					according to the disclosure procedure				
					=				Profonanpe.
					of Profonanpe.  Develop a Risk				Risk Manager hired and Risk
					•				
					Management Plan by a risk manager				Management Plan developed.
					a lisk illallagel				developed.
7	Risk of unexpected	ESS6	Low risk	1.1.1 Setting	Please refer to	Please refer to	Please	Please refer to	Please refer to
'	ecosystem	2000	LOW HSK	up the basis	measure 4	measure 4	refer to	measure 4	measure 4
	degradation due to oil			for financing	measure 4	measure 4	measure	measure 4	measure 4
	and gas leakage from			and			4		
	vehicle, attendance			implementing			-		
	overrun, overgrazing,			EbA					
	introduction of alien			measures					
	species among others			and Climate					
	could occur.			Resilient					
	Potentially risks of			Value Chains					
	increased			1.1.2					
	frequentation,			Financing					
	degradation of			and					
	existing			implementing					
	system/balance and			of EbA					
	pests and diseases.			measures					
	P 2 2 1 2 4 1 4 4 1 2 4 2 2 2 2 2 2 2 2 2			and Climate					
				Resilient					
				Value Chains					
				value Orialis					

engage consultation in the		ESS7	Low risk	Cross-cutting	Implement Indigenous People and Local Communities Engagement Plan (IPLCEP, Annex 6c).	All EEs	Y: 1-6	Included in Activity 1.1.1. budget (see #4) Activity 1.1.2. budget 39,429,820  GIZ- Safeguard and Gender advisor (see #5) Profonanpe-Environmental Safeguard specialists (see #1) IdM- Participatory process specialist (see #6)	Reports on implementation of IPLCEP.
some rest possii negat cultur  10 Risk expect amon initiati	pected finding of e archaeological and artefact, ible unintended tive impacts on ral heritage.  of high ctations	ESS8	Low risk  Medium risk	1.1.2 Financing and implementing of EbA measures and climate resilient value chains  1.1.1. Setting up the basis for financing and implementing	Ensure by Profonanpe and MIDAGRI during implementation of Local initiative and public investment projects that unexpected findings are reported to MINCUL and local stakeholders.  Adequately following and implementation by all EEs of the Stakeholder Engagement Plan (as	Profonanpe- Environmental Safeguard specialist and MIDAGRI	Y: 2-5 Y: 1-5	Included in Activity 1.1.2. budget (see #8) Profonanpe- Environmental Safeguard specialist (see #1)  GIZ- Safeguard and Gender advisor (see #5)	Documentation of (if necessary) of the following of Profonanpe's chance find procedure.

development and	measures	developed for	the	Safeguard
organization of	and Climate	proposed project.		specialists (see
stakeholder	Resilient			#1)
engagement.	Value Chains			1 GIZ-
Potential risk of	1.1.2			Communication
insufficient	Financing			advisor (see #1)
stakeholder	and			Profonanpe -
engagement and rise	implementing			Communication
of high expectations	of EbA			and knowledge
amongst Local	measures			management
initiative	and Climate			Assistant 165,225
beneficiaries.	Resilient			M&E system
	Value Chains			(See #5)
				GIZ- M&E
				specialist (see
				#5)
				Profonanpe-
				Monitoring
				specialist (see
				#1)