




ORGANIZACIÓN DE LAS NACIONES UNIDAS
PARA EL DESARROLLO INDUSTRIAL



Development of Policies of the EIP

OUTCOME 1

EIP PERÚ PROJECT POLICIES

 Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Embajada de Suiza en Colombia
Cooperación Económica y Desarrollo (SECO)



PERÚ

Ministerio
de la Producción

Location and Context of Peru



The economy of Peru is centered on the extraction, processing, and export of natural resources, primarily mining, agriculture, and fisheries.

Peru, located in South America, has an area of 1,285,220 km², so it can be considered a large country.

Thirty million inhabitants



PERU



What is the objective behind the creation of a Regulatory Framework for EIPs?



Developing the appropriate framework for the promotion and development of EIPs through the relevant regulatory instruments at the national level, and also aligning them with the national circular economy strategy and the national strategy for the development of industrial parks.



INDUSTRIA
MANUFACTURERA
PERUANA

1.5 Millones
de Empleos Formales



8.8%
de empleo

182 Mil
Empresas Formales



8.6%
de empresas

Micro: 4.2%
MYPE: 99.0%

71 636 Millones
de Soles de PBI



12.6%
de PBI

18 283 Millones
de Soles en impuestos



12.6%
de PBI

Timeline of the Peruvian regulatory framework (Last 20 years)

IP Development Framework Law

LAW No. 28183

19 park creation laws REPEALED
BY LD 1199



PITE Law

LAW No. 30078

Regulation approved

SD No. 017 2016-produce

Regulation of LD No. 1199,
which creates the National
Industrial Parks System

Guidelines for the
promotion and sustainable
management of Industrial
Parks of the SNPI MR. No.
00 0204-2021-PRODUCE
Amendment to the SNPI
Regulation
SD No. 015-2021-PRODUCE

Ministerial Resolution
amending the First Update
of the List of Inclusion of
Investment Projects subject
to the National Environ-
mental Impact Assessment
System (SETA)
MR No. 193-2023-MINAM



Regulation approved

SD No. 004 2011-PRODUCE

Bill of the Regulation of Law No.
28183, IP Development
Framework Law

Regulation approved

SD No. 004 2015-PRODUCE

Promotes the development of
Techno-Ecological Industrial
Parks (PITE)

*National Industrial Park
System*

ENPI

SD No. 005 2020-PRODUCE

National Strategy for the
Development of Industrial Parks

National Industrial Development Policy

SD No. 016-2022-PRODUCE



ACTORS: Mapping of relevant actors for the PEI Perú project



MACRO

Ministries, National Congress and local governments.



MESO

Technical and financial support organizations, private associations, academic institutions, press and UNIDO



MICRO

PEI, individuals, legal entities, local organizations.



At the regulatory level:

- Complete the legal framework to include the benefits of Eco-Industrial Parks.
- Strengthen public official's knowledge of the EIP model.
- Update the regulatory framework to integrate the EIP concept into Peruvian Industrial Park regulations.
- Improve the efficiency of the National Industrial Park System (NIPS) by completing the regulatory instruments necessary for its operation.

Desarrollo
de Políticas
del IEP

National System of Industrial Parks



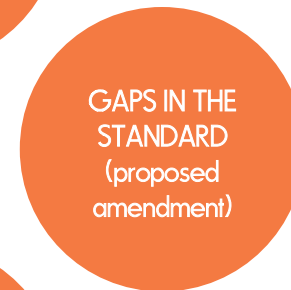
PRODUCE (RECTOR)

MEF, MTC, MINCETUR,
MTPE



Planning, monitoring, and the supervision of the development and implementation of Industrial parks.

Gaps



Environmental Regulatory Changes

Published



Posted

Ministerial Resolution No. 193-2023-MINAM was adopted, amending the First Update of the List of Investment Projects Included in the National Environmental Impact Assessment System (NEPAS), which includes the 51 UNIDO Eco Industrial Park Tools criteria for evaluating eco-industrial parks

In Process



Environmental Management Project for the Manufacturing Industry and Internal Trade, Approved by Supreme Decree No. 017-2015-Produce and the Regulation of Citizen Participation in the Environmental Management of the Manufacture Industry And Internal Commerce, in which the definition of sustainable industrial zones and eco-industrial park has been included.

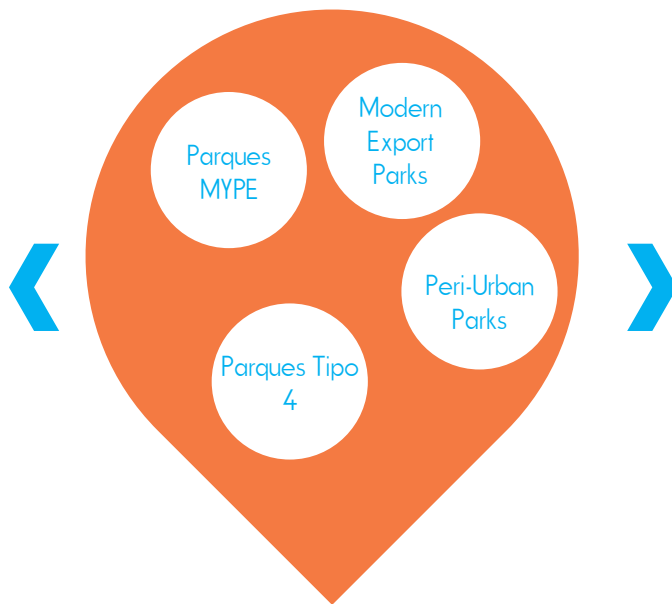
Results of the project implementation

- 159 tons of CO₂ have been reduced,
- 311 KWh/year of electricity have been saved,
- 662 tons of materials have been used.
- These reductions and savings represent a total recovery of \$175,000 per year.



PROPOSAL OF LAW NATIONAL SYSTEM FOR ECO INDUSTRIAL PARKS

National System of Eco-Industrial Parks



Parques Eco Industriales

Types of IEPs



Technical Secretary



iThank you!