APEC Recyclable Materials Policy Program

Submitted by: Peru
APEC RECYCLABLE MATERIALS POLICY PROGRAM (RMPP)
Domestic Regulatory Framework

Legislative Decree N°1278*
Law on Integral Management of Solid Waste
(Published on December 23, 2016)

Supreme Decree N°014-2017-MINAM
Regulation of the Law on Integral Management of Solid Waste
(Published on December 21, 2017)

* Modified by Law N° 30552 and the Legislative Decrees N° 1451, N° 1389 y N° 1501
Main Purposes of Integral Management on Solid Waste

1. PREVENTION
2. RECYCLING
3. LANDFILL DISPOSAL
Segregation of municipal and non-municipal waste is mandatory at the source of generation.

Conditioning areas to facilitate the recovery of waste, through the development of activities such as segregation, storage, among others. Areas enabled for such purposes, do not require any specific infrastructure.

Mandatory implementation of Municipal Programs for segregation at source and selective collection.
Circular economy in municipalities

Incentive Program: Source segregation and selective collection

Recycled municipal organic and inorganic wastes 2014-2020 (t/year)

745 municipalities nationwide

Promotes the recovery of solid waste

Source: MINAM, 2021
Sanitary landfill of Chincha

**Investment Programs**

- **16 Regions**
- **31 Cities**
- **Waste amount:** 1.3 millones t/año
- **Beneficiary population:** 3 millones of people

**08 Projects**
Loan agreement N° 2759/OC-PE

1. MP Bagua – La Peça
2. MP Huamanga
3. MP Oxpampa
4. MD Chancay
5. MD Pozuzo
6. MD San Juan Bautista
7. MP Andahuaylas
8. MD Yauyos

**23 Projects**
Loan agreement N° PE-41

1. MP Abancay
2. MP Aymaraes
3. MP Azángaro
4. MP Chachapoyas
5. MP El Collao – Ilave
6. MP Fenerñafe
7. MP Huaura
8. MP Moyobamba
9. MP Paita
10. MP Puno
11. MP Sechura
12. MP San Martín-Tarapoto
13. MP Talará
14. MP Tarma
15. MP Tumbes
16. MP Tambopata
17. MP Sullana
18. MP Huánuco
19. MP Chinchía Alta
20. MP Piura
21. MD Santiago
22. MD Nuevo Chimbote
23. MP San Román-Julicaya
PLANTA DE VALORIZACIÓN DE RESIDUOS SÓLIDOS EN CHINCHA

WASTE RECYCLING PLANT IN CHINCHA (ICA)

MUNICIPALITY OF HUAURA (LIMA)
Key actors to boost a sustainable circular economy

- PRIVATE SECTOR
- PUBLIC SECTOR
- ACADEMY – INNOVATION CENTERS
- CITIZENSHIP
• Assuming a **responsible consumption of plastic**, avoiding and minimizing the generation of plastic waste at source.

• Starting a proper **solid waste segregation** at source.

• Participating in the **Source Segregation and Selective Solid Waste Collection Programs** in the localities.

• Getting involved on **education, training, awareness raising and information campaigns** on responsible consumption.
¿DÓNDE PUEDO RECICLAR?
Where can I recycle?
Tenemos una app que indica el punto más cercano en donde puedes dejarlo. ¡Descárgala aquí!
Si no encuentras un punto de acopio cerca a tu casa, organízate con tu Municipalidad y tus vecinos, necesitamos de todos para lograr este gran cambio.
Además, todos los miércoles son de reciclaje, así que ese día saca todos los aprovechables para darles nueva vida.
Considering the **new integrated management approach**, we will produce less solid waste, recycling industry will grow, and then, we will be one step closer to tackle climate change, as well as the transition to a circular economy.