

WASTE MANAGEMENT PROGRAM

INTEGRAL WASTE MANAGEMENT PROGRAM

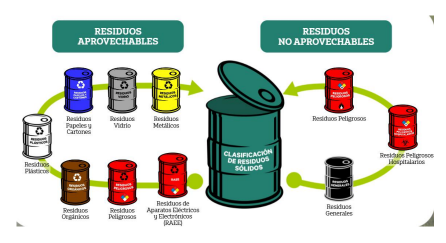
At Buenaventura, we have an **Environmental Policy and a Procedure for Solid Waste Management**, which is part of our **Buenaventura Integrated System (SIB)**. This system defines guidelines, activities, and responsibilities for the proper management of solid waste. It ensures correct handling at all stages: from segregation and temporary storage to final disposal. Likewise, waste classification allows us to identify which waste is recycled, reused, or disposed of, specifying the disposal method applied in each case.

Waste Segregation

We classify our waste to ensure not only proper identification, but also adequate storage and subsequent disposal. For this purpose, we use containers differentiated according to the type of waste.

Recoverable waste includes metals, glass, paper and cardboard, plastics, organic matter, hazardous waste, and WEEE (Waste Electrical and Electronic Equipment).

Non-recoverable waste, on the other hand, comprises hazardous and hospital waste. In particular, hazardous waste refers to those which, due to their intrinsic characteristics or the way they are handled, pose a high risk to the environment.





INTEGRAL WASTE MANAGEMENT PROGRAM

Waste Management and Disposal

The stages involved in waste management and disposal in Buenaventura are detailed:

Generation

Solid waste is generated at our mining units and offices, which we segregate according to its level of hazardousness based on its characteristics and disposal methods.

Recovery

Recovery within the circular economy framework seeks to transform waste into useful resources, providing us with a new service through recycling, as well as obtaining economic value, with the aim of sending as little as possible to landfills.

Legal obligations and management plans

Submit an annual Declaration on Solid Waste Minimization and Management and quarterly Hazardous Solid Waste Manifests to the Ministry of the Environment through the SIGERSOL digital platform.

Storage

Sorted waste is collected and placed in temporary storage areas, which are specific areas within the operational area or in the offices.

Final Disposal

The final disposal is to ensure that solid waste that could not be recovered is disposed of in sanitary landfills and/or secure landfills so that it does not pose significant risks to human health or the environment.

Management in Buenaventura

Compañía de Minas Buenaventura y Subsidiarias has an Environmental Policy and Solid Waste Management Procedure P-COR-SIB-04.16.

Environmental Policy



Solid Waste Management Plan



Solid Waste Procedure P-COR-SIB-04.16



Management with Waste Management





INTEGRAL WASTE MANAGEMENT PROGRAM

Training and Sensibilization Programs

In order to ensure proper, safe, and sustainable management for the protection of health and the environment, we conduct various training sessions with the following objectives:

Environmental Training

This ensures that all mine personnel, including both employees and contractors, adopt good practices in solid waste management.

- All personnel who start working at the unit undergo an Environmental induction, with an emphasis on solid waste management.
- Regular talks are given focused on solid waste management training for employees and contractors.
- Understanding the reasons for having the Solid Waste Management Plan.

Sensibilization

The objective is for employees to comprehend the significance of responsible waste disposal and to actively participate in activities that foster cleaner, more sustainable environments.

- Solid waste cleanup campaigns in different areas of the mine and in nearby population centers.
- Promotion of participation from contractor personnel and nearby communities.
- Raising awareness regarding the problem of improper waste disposal.

Identification

To reinforce waste management practices, visual identification systems are used to facilitate segregation at the source.

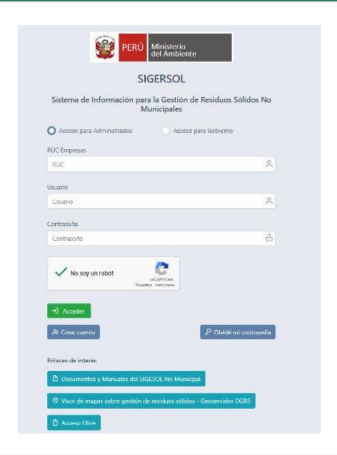
- Constant dissemination of the color code applied to waste containers.
- Use of these visual tools as support for correct segregation and final disposal.



SIGERSOL

SIGERSOL is the official platform of MINAM where non-municipal waste generators, in this case Buenaventura, must submit—preferably in digital format and with a copy to the corresponding environmental oversight entity, if applicable—the Hazardous Solid Waste Manifests and the Annual Declaration on Minimization and Management of Non-Municipal Waste.

https://app.minam.gob.pe/fe-sigersolnm/#/





SIGERSOL

On this platform, the following fields can be found for the responsible party to complete the corresponding information:

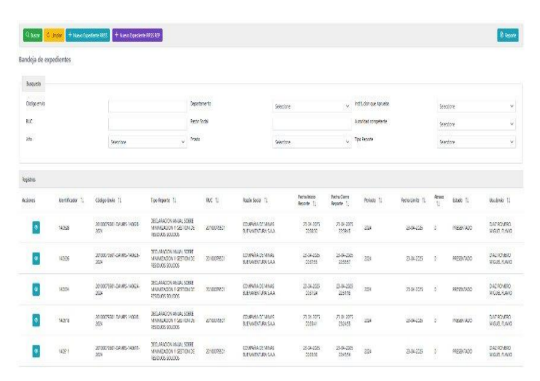
Search filter.

Within Step 1:

- Entry of plant registrations by company.
- Generator information.

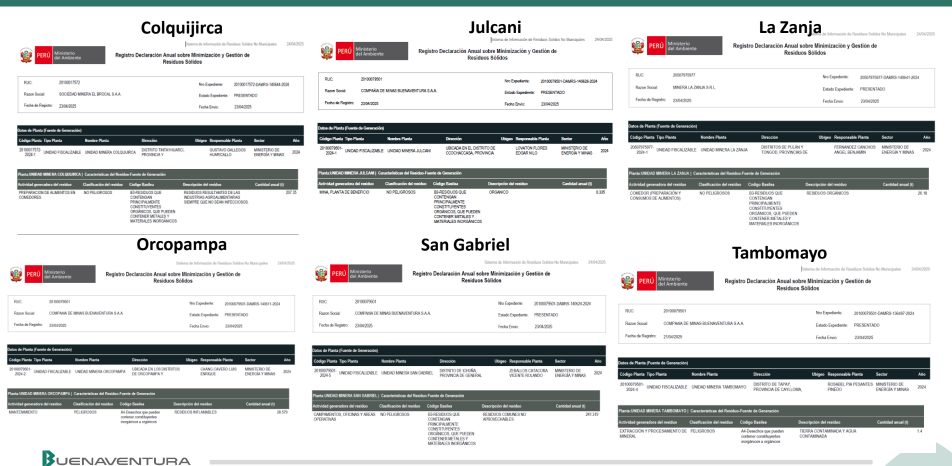
Within Step 2:

- Plant information (source of generation).
- Person responsible for the technical area of solid waste management.
- EO-RS transport.
- Final disposal infrastructure.
- Contingency management plan.
- Hazardous solid waste management manifest form.





Evidence: Annual Declaration on Minimization and Management of Non-Municipal Waste



Evidence: Hazardous Solid Waste Manifests

Tantahuatay



Julcani



La Zanja





Evidence: Hazardous Solid Waste Manifests

SUPERINTENDENTE DE GESTIÓN



Julcani

La Zanja

Sistema de Información de Residuos Solidos No Municipales 23/01/2025

Sistema de Información de Residuos Solidos No Municipales 23/01/2025

INGENIERO AMBIENTAL

Joseph de Internación de Residens Solidos No Municipales 2301/2025

Manifiesto de Residuos Sólidos Peligrosos

Fecha Envio:

	PERÚ	Ministerio del Ambiente	
RUC:		20100079501	

tos de Planta (Fuente de Generación)

42705165

20100079501- UNIDAD FISCALIZABLE UNIDAD MINERA JULCANI

LOVATON FLORES EDGAR NILO

Manifiesto de Residuos Sólidos Peligrosos

UBICADA EN EL DISTRITO DE LOVATON FLORES MINISTERIO CCOCHACCASA, PROVINCIA EDGAR NILO DE ENERGÍA

Sistema de Información de Residuos Solidos No Municipales 23/01/2025

20100070501 MDSD 102511 2024 4

JEFE DE ADMINISTRACIÓN

Sistema de Información de Residuos Solidos No Municipales 23/01/2025

Ú	Ministerio del Ambiente	Manifiesto de Residuos Sólidos Peligrosos

RUC:

Razon Social: Fecha de Registro:

	20507975977	Nro Expediente:	20507975977-MRSP-105167-2024-4
	MINERA LA ZANJA S.R.L.	Estado Expediente:	PRESENTADO
c	22/01/2025	Fecha Envio:	22/01/2025

RUC:	20100017572	Nro Expediente:	20100017572-MRSP-104803-2024-4
Razon Social:	SOCIEDAD MINERA EL BROCAL S.A.A.	Estado Expediente:	ENVIADO
Fecha de Registro:	22/01/2025	Fecha Envio:	22/01/2025

		No Exposition	20100079501-MKSP-103511-2024-4
Razon Social:	COMPANA DE MINAS BUENAVENTURA S.A.A.	Estado Expediente:	ENVIADO
Fecha de Registro:	21/01/2025	Fecha Envio:	22/01/2025

Datos de Planta (Fuente de Genera	ción)						
Código Planta Tipo Planta	Nombre Planta	Dirección	Responsable Planta	Sector	Ubigeo	Año	Trimestre
20507975977- 2024-1 UNIDAD FISCALIZA	BLE UNIDAD MINERA LA ZANJA	DISTRITOS DE PULÁN Y TONGOD, PROVINCIAS DE	FERNANDEZ CANCHOS ANGEL	MINISTERIO DE ENERGÍA Y	061307	2024	4

20100017572- UNIDAD FISCALIZABLE 2024-1	UNIDAD MINERA COLQUIJIRCA	DISTRITO TINTAYHUARCI, PROVINCIA Y	GUSTAVO GALLEGOS	MINISTERIO DE ENERGÍA Y	190111	2024	4
Planta:UNIDAD MINERA COLQUIJIRI	CA Generador - Responsable del À	rea Técnica del Manejo de los R	esiduos Sólidos				

os de Planta (Fuente de Generación)

UGARTE LUNA JULIO EDWIN

Planta:UNIDAD MINERA JULCANIj Generador - Responsable del Área Técnica del Manejo de los Residuos Sólidos	

Planta:UNIDAD MINE	ERA LA ZANJA Generador - Responsable del Área Técnica d	el Manejo de los Residuos Sólidos
Nro Documento	Nombre Responsable	Cargo
47069872	FIORELLA SALAZAR VALENCIA	INGENIERA AMBIENTAL





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RUC: 20100079501 No Expediente: 20100079501-MRSP-100505-2024-4	PERÚ	Ministerio del Ambiente	Manifiesto	o de Residuos Sólidos Peligrosos	
	RUC:	20100079501		Nro Expediente:	20100079501-MRSP-103506-2024-4
Razon Social: COMPANIA DE MINAS BUENAVENTURA S.A.A. Estado Expediente: ENVIADO	Razon Social:	COMPANIA DE MINAS BUENA	VENTURA S.A.A.	Estado Expediente:	ENVIADO
Fecha de Registro. 21/01/2025 Fecha Enviro: 22/01/2025	Fecha de Registro:	21/01/2025		Fecha Envio:	22/01/2025

PERÚ Ministerio del Ambiente	Manifiesto de Residuos Sólidos Peligrosos	
RUC: 20100079501	Nro Expediente:	20100079501-MRSP-100990-2024-4
Razon Social: COMPANIA DE MINAS BUENAVEN	TURA S.A.A. Estado Expediente:	ENVIADO
Fecha de Registro: 20/01/2025	Fecha Envio:	22/01/2025

Datos de Planta (Fuente de Generación)								
Código Planta	Tipo Planta	Nombre Planta	Dirección	Responsable Planta	Sector	Ubigeo	Año	Trimestre
20100079501- 2024-2	UNIDAD FISCALIZABLE	UNIDAD MINERA ORCOPAMPA	UBICADA EN LOS DISTRITOS DE ORCOPAMPA Y	CHANG CAVERO LUIS ENRIQUE	MINISTERIO DE ENERGÍA Y	040409	2024	4

batos de Fianta (r deine de Generación)								
Código Planta	Tipo Planta	Nombre Planta	Dirección	Responsable Planta	Sector	Ubigeo	Año	Trimestre
20100079501- 2024-5	UNIDAD FISCALIZABLE	UNIDAD MINERA SAN GABRIEL	DISTRITO DE ICHUÑA, PROVINCIA DE GENERAL	ZEBALLOS CATACORA VICENTE	MINISTERIO DE ENERGÍA Y	180204	2024	4

Datos de Planta (Fuente de Generación)								
Código Planta	Tipo Planta	Nombre Planta	Dirección	Responsable Planta	Sector	Ubigeo	Año	Trimestre
20100079501- 2024-4	UNIDAD FISCALIZABLE	UNIDAD MINERA TAMBOMAYO	DISTRITO DE TAPAY, PROVINCIA DE CAYLLOMA,	PALOMINO ALVARADO LUIS	MINISTERIO DE ENERGÍA Y	040516	2024	4

ta:UNIDAD MINERA TAMBOMAYO] Generador - Responsable del Área Técnica del Manejo de los Residuos Sólidos

CONDOR BLANCO CARLOS ENRIQUE

Planta: UNIDAD MINERA ORCOPAMPA Generador - Responsable del Área Técnica del Manejo de los Residuos Sólidos					
Nro Documento	Nombre Responsable	Cargo			
72469380	PESANTES PINEDO ROSABEL PIA	INGENIERO AMBIENTAL			

Planta:UNIDAD MINERA SAN GABRIEL Generador - Responsable del Área Técnica del Manejo de los Residuos Sólidos					
Nro Documento	Nombre Responsable	Cargo			
44406307	ZEBALLOS CATACORA VICENTE ROLANDO	ADMINISTRADOR DE CAMPAMENTO			



Evidence: Hazardous Solid Waste Manifests

Tantahuatay



Julcani



La Zanja





Disposal of non-hazardous waste

Disposal of non- hazardous waste in metric tons							
	2021	2022	2023	2024			
Total recycled/reused waste	5,997.87	3,332.30	3744.03	6,002.50			
Total waste disposed	2,031.58	2,790.90	2613.06	2,621.38			
Waste deposited in landfills	-	-	-	-			
Incinerated waste with energy recovery	-	-	-	-			
Incinerated waste without energy recovery	-	-	-	-			
Waste disposed of through a different method.	-	-	-	-			
Waste disposed of through unknown method.	2,031.58	2,790.90	2613.06	2,621.38			
Data coverage (% of operations)	100	100	100	100			

In the 2024 Annual Report (p. 107), the value reported for non-hazardous waste disposed of using an unknown disposal method was incorrect. The following table presents the corrected information.

