

Integrated Waste Management



TGI
Grupo Energía Bogotá



At TGI S.A. ESP, we are committed to the responsible management of waste generated through our operations. To this end, we have implemented an Integrated Waste Management Plan that establishes activities, targets, and indicators aimed at continuously improving the management of both recyclable and non-recyclable waste streams. The main objectives of this plan are to ensure compliance with applicable environmental regulations, optimize source separation processes, and strengthen waste recovery and final disposal practices.

In line with our Circular Economy Strategy, we have implemented a specific initiative for recyclable waste management aimed at maximizing waste recovery and progressively increasing recovery rates across our operational sites. This initiative is currently being implemented at our facilities in Barrancabermeja, Mariquita, Padua, Buga, and Villavicencio, where we carry out collection campaigns coordinated with authorized waste managers belonging to recycling associations or foundations. These organizations provide us with waste management certificates, ensuring traceability and compliance with applicable environmental standards.

Key actions included in our plan are:

- Training and awareness programs on the Integrated Waste Management Plan for employees.
- Reporting, analysis, and proper management of recyclable waste streams, including ordinary and organic waste, to facilitate their reintegration into value chains.
- Monitoring the amount of waste generated in order to minimize waste production arising from operation and maintenance activities.

Additionally, in 2025 we incorporated a compatibility matrix, specific guidelines for Waste Electrical and Electronic Equipment (WEEE), new performance indicators, and the definition of a corporate baseline with short-, medium-, and long-term reduction and recovery targets. We also continued implementing circular economy initiatives such as "Giving New Life to Your Closet" and co-responsibility agreements with foundations and associations to increase waste recovery rates across operational sites.

Our work plan has also led to the establishment of specific targets aimed at analyzing trends and evaluating performance related to waste reduction and circularity.

Accordingly, the following objectives have been established:

Reduction: Reduce waste generation resulting from operation and maintenance activities by **1%** compared to the baseline.

Recovery: Ensure the recovery (through recycling, reuse, or remanufacturing) of at least **2%** of waste streams suitable for these processes.

It is important to note that during 2026, the Company will redefine its waste generation baseline. This update will respond to changes in operational dynamics, specifically due to the commissioning of the Venadillo and Pradera Gas Compression Stations (GCS) and the assumption of direct operation of the La Sabana gas pipeline.

In line with our commitment to continuous improvement, during 2025, TGI S.A. ESP made an investment of **COP 83,328,560** to support the implementation and monitoring of priority initiatives within our Circular Economy Strategy. This allocation of resources included official membership in the **Zero Waste Management Systems Program**, thereby establishing the roadmap structure to progressively achieve certification of our facilities and operational sites under this sustainability standard.



At the same time, we maintain an internal and external training plan that includes a dedicated thematic line focused on integrated waste management and circular economy principles. This component seeks to raise awareness and strengthen our teams' capabilities regarding proper waste management and material recovery, promoting practices aligned with circularity principles.

Our Environmental Management System, certified under the ISO 14001 standard, includes periodic internal and external audits that enable us to assess compliance with environmental requirements and identify opportunities for improvement. This process also applies to waste management and has enabled us to optimize handling, recovery, and final disposal processes while ensuring regulatory compliance.

Finally, we ensure that hazardous waste generated through our operations is managed through third parties holding valid environmental authorizations issued by the competent authorities, thereby ensuring strict compliance with Colombian environmental legislation.
