

Waste management



Client

Logistics

Facts

Period 2016

Project Country Brazil

UF SP

As with any activity, operations at logistics sites also consist of a source for solid waste generation, including organic and inorganic materials. GEOKLOCK developed an encompassing and objective plan for the environmental management of solid wastes for a major company in the logistics segment.

The purpose of this plan was to ensure the following tasks were carried out in a suitable manner:

- Collection;
- Containerization;
- Temporary storage;
- Transportation;
- Treatment;
- Adequate final disposal of the solid wastes generated by all of the company's sites in Brazil;
- Minimization at the source, whenever possible.

Waste classification followed the applicable regulations in terms of:

- Handling;
- Means of selective collection;
- Temporary storage;
- Waste transportation that minimized environmental issues;
- Means to ensure the final destination of the waste materials complied with current Brazilian regulations.

GEOKLOCK also designed models for indicators for the management and planning of resources.

Contact Persons



João Castro

joao.castro@ebpbrasil.com.br



Vinicius Ambrogi

vinicius.ambrogi@ebpbrasil.com.br