

Waste management is an important aspect of environment management at IGIA. The first impressions, for a visitor in any setting, are based on the cleanliness of the surroundings. Cleanliness & proper waste management is extremely important in ensuring compliances, achieving high ASQ ratings, as a safety measure against bird strikes. Organization works exclusively with waste management companies which employ the highest environmental standards to handle different kind of waste streams.

Our objective is to ensure effective waste management system for collection, segregation, storage and safe disposal of waste and comply with all regulatory requirements.

One of the most effective strategic initiatives during T3 terminal construction was minimizing the environmental impacts by maximum reuse of existing buildings materials. As per green building concept reuse of existing building materials minimizes habitat disturbance also reduces environmental impacts associated with the production and delivery of new building products.

Waste such as Municipal Solid Waste, Hazardous Waste, E-Waste, Construction and Demolition waste are handled and disposed as per the legal framework. DIAL regularly checks to ensure that these standards are maintained. Despite these efforts to recycle waste wherever possible, there are unavoidable instances where waste cannot be recycled and must be disposed-off in an environmental friendly way, according to government regulations.

- ⊕ Municipal Solid Wastes collection are categorized as Biodegradable and Recyclables with twin bin system for waste collection in terminal building and airside with signage, which supports in segregation of Municipal Waste and Plastic Waste at source by passengers, concessionaires and all service providers.
- ⊕ Used Oils and Waste Oils (Hazardous Waste) are Collected, Stored, Transported and Disposed as per the Hazardous Waste Management rules.
- ⊕ E- Waste, Batteries are Collected and Disposed to authorized agency.
- ⊕ Training and Awareness to the entire stakeholders on Waste Management and Environment Management System are regularly provided.
- ⊕ Waste papers generated are given for recycling and reuse.



Two Bin Systems



Used Oil Storage



E Waste Bins

Waste Management Overview

- **Twin bin system** for waste Collection at Source
- **Sewage Sludge** are used for horticulture purpose
- **Common Hazardous (Used oil & Waste Oil) Site** for stakeholders (Underdevelopment)
- **Training and Awareness to Stakeholders on Waste Management**
- **Buyback procedure for Battery**
- **E-Waste, Used and Waste Oil disposal to authorized recycler/agency.**
- **Waste Paper to Reuse Paper**

