

Waste Management

Work has nearly been completed on the permanent engineered solid waste landfill at the Komé Waste Management Facility in the oilfield area.

The first two landfill cells at the site have been constructed and liner installation has been completed. Leachate pumps and some other infrastructure must still be put in place before the landfill becomes operational.



This crew is installing an impermeable thick plastic liner in the new Komé Waste Management Facility's landfill. This liner is an important environmental safeguard, designed to protect groundwater in the area.

Waste Management Statistics

At the end of the first quarter of 2003, the Project had just over 443,000 kilograms of hazardous waste in storage. Until the permanent waste management facilities become operational, the Project will continue to store its non-recyclable hazardous wastes in safe, leakproof containers. The bulk of the waste that has technically been classified as hazardous and is in storage consists of commonplace materials such as used lubricating oils, hydrocarbon-contaminated soil, lubricating oil filters from vehicles and construction equipment, and batteries.

◀ Non-Hazardous Waste Tabulation (Kilograms)

	<i>1st Qtr 2003</i>
Domestic Garbage Incinerated On Site	773,930
Innocuous Solid Waste Buried on Site	3,952,961
Recycled to Local Communities	1,168,125
Sent to Approved Third Party Facilities	57,070
Total	5,952,086

Weight estimates in this table are based on defined waste-specific weight standards for individual types of containers.