

Who are we?

URBASER is a Spanish company that specializes in waste management and has constructed and currently operates more than fifty waste treatment facilities in Europe, America and Africa with a total treatment capacity of 7.0 million tons of waste per year.

URBASER is owned by the **ACS Group**, the fourth largest construction group in the World, with \$28.0 Billion revenues in 2007.

VALORGA, owned by **URBASER**, is a French company world leader in Anaerobic Digestion of Municipal Solid Waste with 25 facilities built and 25 years of experience.

KEPPEL SEGHERS is a Belgian company and a leading provider of advanced environmental solutions. The Company's modern technologies offer sustainable solutions for a wide spectrum of environmental issues including solid waste, wastewater, biosolids and sludge.

KEPPEL SEGHERS is part of **KEPPEL CORPORATION**, a multinational conglomerate listed in Singapore, with 6.5 billion USD revenues in 2007.

Advanced Recycling

We work collaboratively towards our common goal: Combining advanced technology with environmentally friendly design.

Our proposal combines three waste treatment technologies selectively screened by the City of Los Angeles, Bureau of Sanitation.

Both **URBASER** and **KEPPEL SEGHERS** have proven international expertise in waste treatment with a wide variety of proven technologies and a broad knowledge in building, financing and operating long-term contracts with public administrations. We are fully committed to the success of this project.

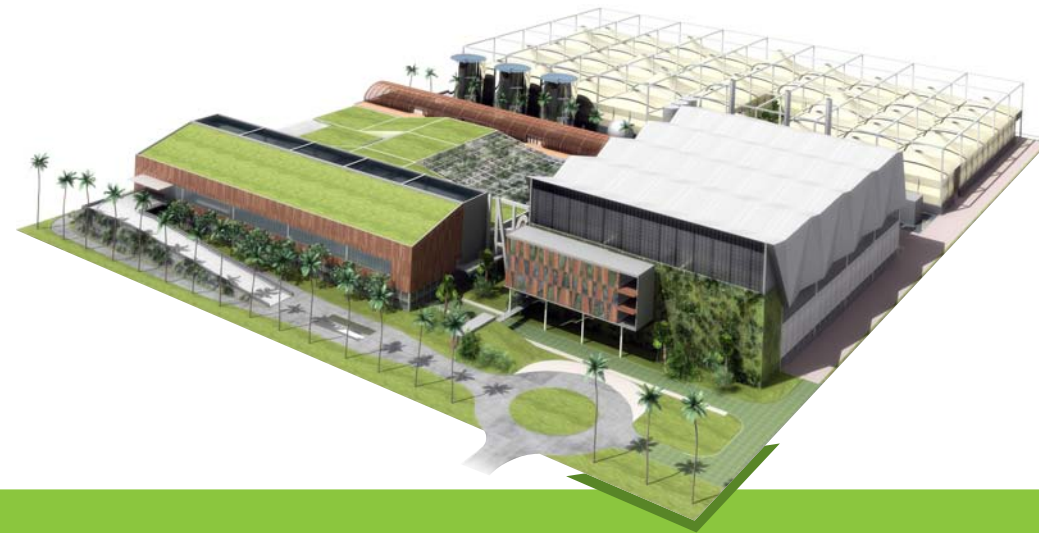
LA TOP

Los Angeles Thermal Organic Park

Contact: **Javier Domínguez**
la-top@urbaser.com

LA TOP

Los Angeles Thermal Organic Park

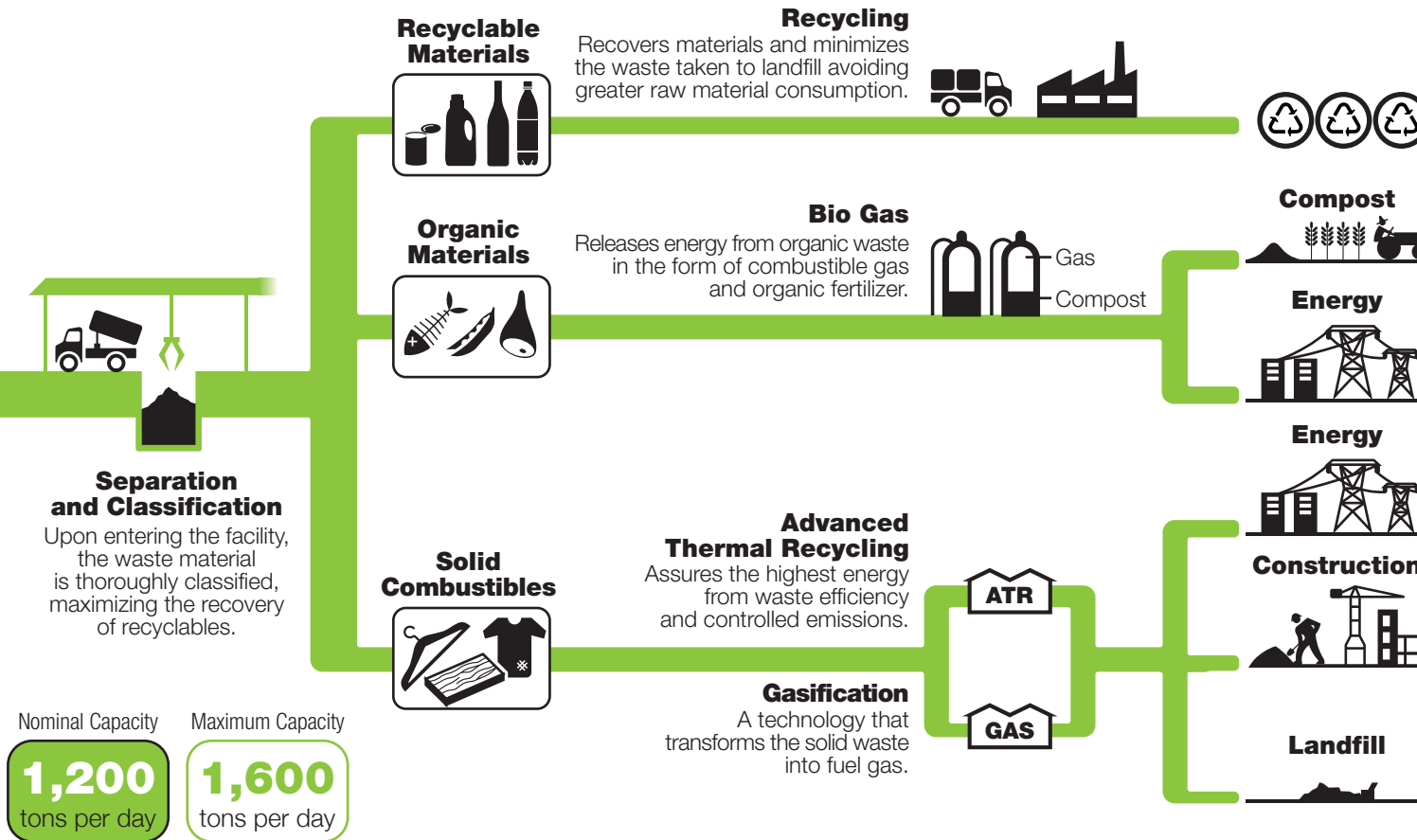


Los Angeles Thermal Organic Park (LA TOP) combines both advanced thermal and organic processes to provide a viable landfill diversion solution for the City's expanding waste management needs. The proposed technologies have been chosen to create an innovative, proven and environmentally-friendly integrated solution.



The Process

The **LA TOP** facility transforms Municipal Solid Waste into Resources.



Did you know?

Thanks to the technology used in the **LATOP** treatment plant, the waste material received in one year is converted into ...

Electricity for **40,000** inhabitants

Paper for **8 million** newspapers

Aluminum for **320 million** soda cans

Fertilizer for **8,000** acres of vineyards

Plastic for **70 million** water bottles (40 oz)

Our facility works as a sink of Green House Gases avoiding the emissions produced by **7,500** individual vehicles

Socio-environmental Benefits

SUSTAINABLE SOLUTION



The integration of diverse, highly efficient processes and the choice of eco-friendly materials promotes sustainability and LEED certification.

REDUCED CO₂ EMISSION



Combining technologies leads to a reduction of CO₂ emissions avoiding the utilization of raw materials and fossil fuels.

ENVIRONMENTAL EDUCATION



Transparency and community education is a key issue. **LA TOP** facilities include a visitor's center with exhibition and conference rooms.

RESOURCE OPTIMIZATION



In order to fight climate change, **LA TOP** optimizes the transformation of waste into different types of resources.

LANDFILL DIVERSION

more than **95%**

We significantly reduce waste disposal at landfills, providing a long-term sustainable solution for the community