

- Municipal Solid Waste Recycling
- Composting Systems
- Organic Fertilizer
- Waste to Energy
- Waste Water Treatment
- Recycling Equipment

We specialize in processing municipal, commercial, industrial and agricultural wastes and making salable secondary by-products from them utilizing technologies that compliment the natural assets and resources of where we build a facility.

Sustainable Waste Management Systems

WWS's range of services include facility design, construction and operation, waste management consulting, recyclables brokerage and compost distribution. WWS also offers its customers a wide variety of environmental services, ranging from environmental problem analysis and site evaluation to transportation and disposal.

When the WWS system is employed, plastics, cardboard, glass, aluminum and ferrous metals are sorted and sold and the remaining organic matter is composted into a nutrient rich 100% organic humus-based fertilizer.



We design build and own recycling facilities that range in size from 50 tons per day to 2,000 tons per day and operate at a fraction of the cost of our competitors

WWS facilities cost less to build and operate affording operators the advantage of offering disposers a cost saving alternative to landfills. WWS's ability to create an ideal life support system for microbes that accelerates the normal decomposition process allows more waste to be processed at a lower cost.

WWS offers Waste to Energy solutions that produce electricity or Diesel Fuel out of biomass/waste materials. We are prepared to design, build, own, operate and finance a facility to serve your needs. Contact us today and develop a solution to meet your recycling needs.



Environmental Services



World Waste Systems
Environmental Services



Processing Facts

Processing Capacity

100 – 3,000 Tons Per Day

Waste Disposition

- +/- 85% Recycled/Composted
- +/- 15% Landfill Rejects
- +/- Up to 150,000 Tons of Compost

Types of Waste

- Mixed Municipal Solid Waste
- Single Source Organics
- Agricultural Organics

Type of Recycling System

- Manual Sort and Shred
- Large, Non-aerated, Static Pile

Cost of Facility

USD\$2 - \$60 Million

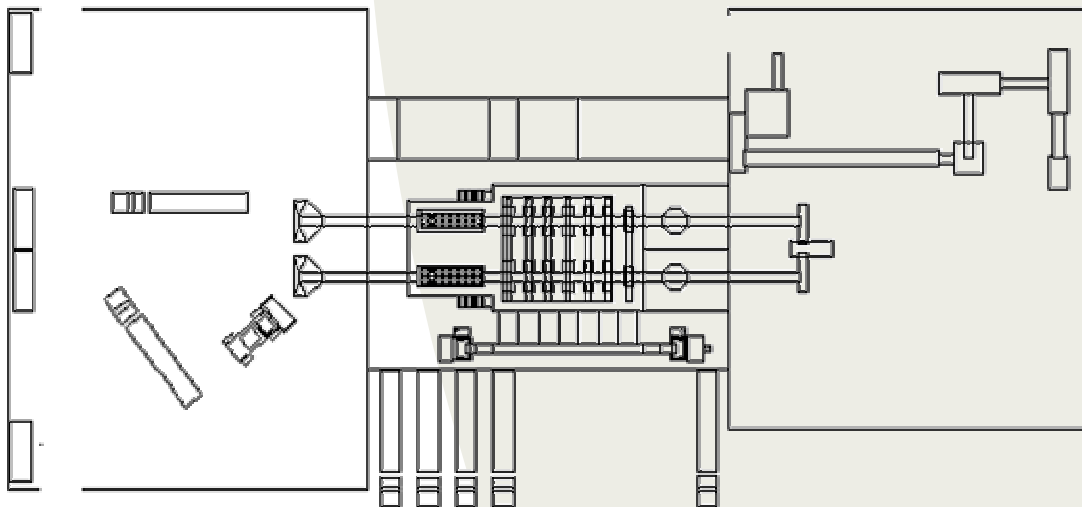
Amount of Land Needed

10 - 200 acres

The WWS Management Team

The WWS management team includes a specialized group of industry professionals with collective expertise in the following areas:

- ♦ Facility Planning, Permitting
- ♦ Systems Design/Integration
- ♦ Banking and Finance
- ♦ Facility Construction
- ♦ Project Management
- ♦ Compost Manufacturing



World Waste Systems, LLC
8903 West Anthony Road
Ocala, Florida 34479
(352) 620 8444 - O
(831) 334 0046 - C
(707) 264 6595 - F

Contact@WorldWasteSystems.com